

# NAVAL POSTGRADUATE SCHOOL

## Monterey, California



# THESIS

UNIPARSE: A UNIVERSAL PARSER

by

Robert Patrick Gililland

Thesis Advisor:

B. A. Gold

December 1973

Thesis  
G435

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by

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Lieutenant, United States Navy  
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# ABSTRACT

UNIPARSE: A Universal Parser, is a FORTRAN program implemented on an IBM 360/67. It is capable of parsing any finite, recursively enumerable language. The system simulates a Universal Turing Machine and utilizes bounded Breadth-First search and development techniques to evaluate Type 0 languages.





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## I. INTRODUCTION

The objective of this paper is to present a generalized method for parsing finite, recursively enumerable languages. The system developed to implement this method, UNIPARSE, will parse any language of the above type given the grammar for that language in canonical form.

The motivations for attempting to develop such a system were twofold. First, parsing algorithms for all languages are dependent upon the syntactical constructs of the language. Since recursively enumerable languages represent one of the largest classes of languages, the development of a system capable of parsing languages belonging to this class provides for the development and implementation of computer languages of a less restrictive nature than those in existence today.

Second, although there do exist generalized methods for parsing computer languages of certain types (Simple Precedence and SLR languages, for example), there is no existing system which can parse all computer languages. UNIPARSE provides such a mechanism.

The system was designed for use in a batch processing environment but could easily be modified for an interactive system. A Users Manual (Appendix A) and a documented program of the system (Appendix B) are provided as a part of the presentation. Appendix C contains examples of the parsing of languages by the system.



## II. SYSTEM DESCRIPTION

UNIPARSE is a simulation of a nondeterministic Universal Turing Machine. The system, given the grammar for a recursively enumerable language, will construct a Turing Machine capable of recognizing words from the language. Furthermore, if a string of symbols is input to the system, UNIPARSE simulates the operation of the constructed Turing Machine and determines whether or not the input string is a member of the language.

The system can conceptually be divided into two major subsystems. The first of these, titled CONVERT, when given a language grammar constructs a Turing Machine capable of recognizing members of the language. The second subsystem, called PARSER, takes as inputs the Turing Machine constructed by the first subsystem and a string of symbols. It then proceeds to simulate the operation of the Turing Machine, and, by doing so, parses the input string. Both subsystems are described in detail in the following sections. The first subsystem discussed is CONVERT.

### A. CONVERT

This portion of the system converts the set of productions for a grammar into a Turing Machine which recognizes the language generated by the grammar. The following items are inputs to this subsystem:

1. The set of productions which define the language grammar.

These productions are input in the following format:

(Left Part) : (Right Part)

where "Left Part" and "Right Part" consist of strings of



symbols from the alphabet of the language and " : " is interpreted to mean "is replaced by."

2. The set of terminals for the language.

CONVERT applies the above inputs and transforms them into rules for a Turing Machine. These rules take one of the following forms:

$$(Q_i, x_1x_2\dots x_n) = (Q_j, y_1y_2\dots y_m, \text{Left})$$

$$(Q_i, x_1x_2\dots x_n) = (Q_j, y_1y_2\dots y_m, \text{Right})$$

$$(Q_i, x_1x_2\dots x_n) = (Q_j, y_1y_2\dots y_m, \text{Null})$$

where

1.  $Q_i$  is the present state of the Turing Machine.
2.  $x_1x_2\dots x_n$  are symbols on the tape of the machine which are currently being scanned.
3.  $Q_j$  is the next state the Turing Machine will assume.
4.  $y_1y_2\dots y_m$  are symbols which will replace the symbols  $x_1x_2\dots x_n$  on the tape of the Turing Machine. In accordance with the definition of recursively enumerable languages, "m" can be less than, equal to, or greater than "n".
5. Left and Right indicate the direction in which the tape head will next move. Null indicates an epsilon move.

The constructed rules are formed by applying one or more elements from the set of fundamentals listed in Table 1.

In Table 1, " $Q_0$ " is the start state for the Turing Machine. " $Q_05$ " is the final (accepting) state. " $Q_{\text{terminal}}$ " and " $Q_{\text{terminal}}^*$ " are states which identify with particular terminals in the vocabulary of the language. All other states are intermediate states. "@", "!" and "#" are delimiting and replacement symbols used internally by the system.





1.	(Q <sub>00</sub> , Left Part)	=	(Q <sub>00</sub> , Right Part, Null)
2.	(Q <sub>00</sub> , Terminal)	=	(Q <sub>00</sub> , Terminal, Right)
3.	(Q <sub>00</sub> , V*)	=	(Q <sub>00</sub> , V*, Right)
4.	(Q <sub>00</sub> , !)	=	(Q <sub>01</sub> , !, Left)
5.	(Q <sub>00</sub> , @)	=	(Q <sub>03</sub> , @, Right)
6.	(Q <sub>01</sub> , Terminal)	=	(Q <sub>01</sub> , Terminal, Left)
7.	(Q <sub>01</sub> , @)	=	(Q <sub>03</sub> , @, Right)
8.	(Q <sub>03</sub> , Terminal)	=	(Q <sub>terminal</sub> , #, Left)
9.	(Q <sub>03</sub> , #)	=	(Q <sub>03</sub> , #, Right)
10.	(Q <sub>03</sub> , !)	=	(Q <sub>04</sub> , !, Left)
11.	(Q <sub>04</sub> , #)	=	(Q <sub>04</sub> , #, Left)
12.	(Q <sub>04</sub> , @)	=	(Q <sub>04</sub> , @, Left)
13.	(Q <sub>04</sub> , !)	=	(Q <sub>05</sub> , !, Right)
14.	(Q <sub>terminal</sub> , Terminal)	=	(Q <sub>terminal</sub> , Terminal, Left)
15.	(Q <sub>terminal</sub> , @)	=	(Q <sub>terminal</sub> , @, Left)
16.	(Q <sub>terminal</sub> , !)	=	(Q <sub>terminal</sub> *, !, Right)
17.	(Q <sub>terminal</sub> *, Terminal)	=	(Q <sub>00</sub> , !, Right)

Table 1. List of Fundamentals

"V\*" is a symbol in the input alphabet which contributes to, but is not itself a left part of some production. The symbols "B" and "C" in the third example shown in Appendix C represent this type of symbol.

"Left Part" and "Right Part" are as defined earlier. The rationale behind the use of each of the fundamentals listed in Table 1 is explained in the description of the second subsystem, PARSER.



## B. PARSER

Once the rules for a particular Turing Machine have been constructed UNIPARSE takes the following as inputs:

1. A string of symbols which is to be parsed.
2. A number which represents the maximum length of the left side of any production in the input grammar.

To the input string is added the following symbols:

1. "!" is added to the left side of the string.
2. "@" is added to the right side of the string.
3. The start symbol for the grammar is added to the right of the "@" symbol.
4. "!" is added to the right of the start symbol.

If, for example, " $s_1s_2\dots s_r$ " is the inputted string and "S" is the start symbol, the final results of the above operations will be the following string:

$$! s_1s_2\dots s_r@ S !$$

The resultant string is now placed on the tape of the Turing Machine, the tape head is positioned so that it is scanning the start symbol, and the machine is placed in its initial state. This portion of the system then commences to simulate the operation of the constructed Turing Machine. It does so in the following manner:

1. The string of symbols which lie between the "@" symbol and the rightmost "!" symbol are scanned to determine if any substring consists of the left part of any production rule. The tape head scans substrings of length equal to or less than the maximum length of the left side of any production in the input grammar. If a left part is discovered, rules



constructed from Fundamental #1 in Table 1 are applied and the left part is replaced by the appropriate right part. The resultant string is then stored.

2. If at anytime during this sequence of scanning, the tape head scans a terminal or a non-terminal which is not a left part, these symbols are replaced by themselves in accordance with Fundamentals #2 and #3.
3. If the tape head scans the rightmost "!" symbol while in the initial state, Fundamental #4 is applied and the tape head moves left to determine if a string of terminals have been generated. Rules constructed from Fundamental #6 allow for this.
4. If a string of terminals has been generated, the tape head will eventually arrive at the "@" symbol while still in state "Q<sub>01</sub>". Fundamental #7 will then be applied, and the machine goes into state "Q<sub>03</sub>".
5. From this point on the machine will scan alternately to the right and to the left of the "@" symbol to determine if the generated string is identical to the input string. Rules constructed from the remaining fundamentals implement this.
6. If, during the scanning process, a symbol is scanned for which none of the rules for the Turing Machine apply, the string containing that symbol is removed and development of other strings from this string is abandoned.
7. Once this occurs, PARSER removes the earliest previously derived string from storage and repeats steps 1 through 6. If after abandoning a particular path of derivation, PARSER finds that there are no remaining strings in storage, the input string is rejected.



The method described above for constructing the derivation tree for a language is analogous to a Breadth-First tree search. Figure 1 illustrates this type of tree development for the string "12" which is a member of the language consisting of all words containing an equal number of 1's and 2's. The corresponding rules which define the grammar for this language are included in the lower right side of the figure. Each node in the derivation tree represents a derived string. Each connecting arc corresponds to the applicable rule which results in the derivation. The nodes are numbered in terms of their sequence of development.

PARSER, in this case, initially places the start symbol, "S", on the Turing Machine, together with the bracketing symbols and the input string. The Turing Machine scans the start symbol and replaces it with the string "2A". PARSER stores this string and the Turing Machine looks for other derivations from the start symbol. It finds "1B" and replaces the start symbol with it. PARSER then stores this string and the Turing Machine again looks for other derivations. Finding none, the earliest derived string, "2A", is removed from storage and placed on the tape. Derivations numbered four and five are then developed and placed in storage. The Turing Machine discovers that derivation number six results in a string of terminals. At this point it compares the derived string with the input string. The two are not the same, and the derivation is rejected. There are no further derivations from the string "2A" so "1B" is removed from storage and the Turing Machine commences to develop it. As we see from Figure 1. The string "12" is eventually derived, compared and accepted at Node 14. The rules for a Turing Machine for this language are provided, together with the full derivation of a string from the language, in example 1 of Appendix C.





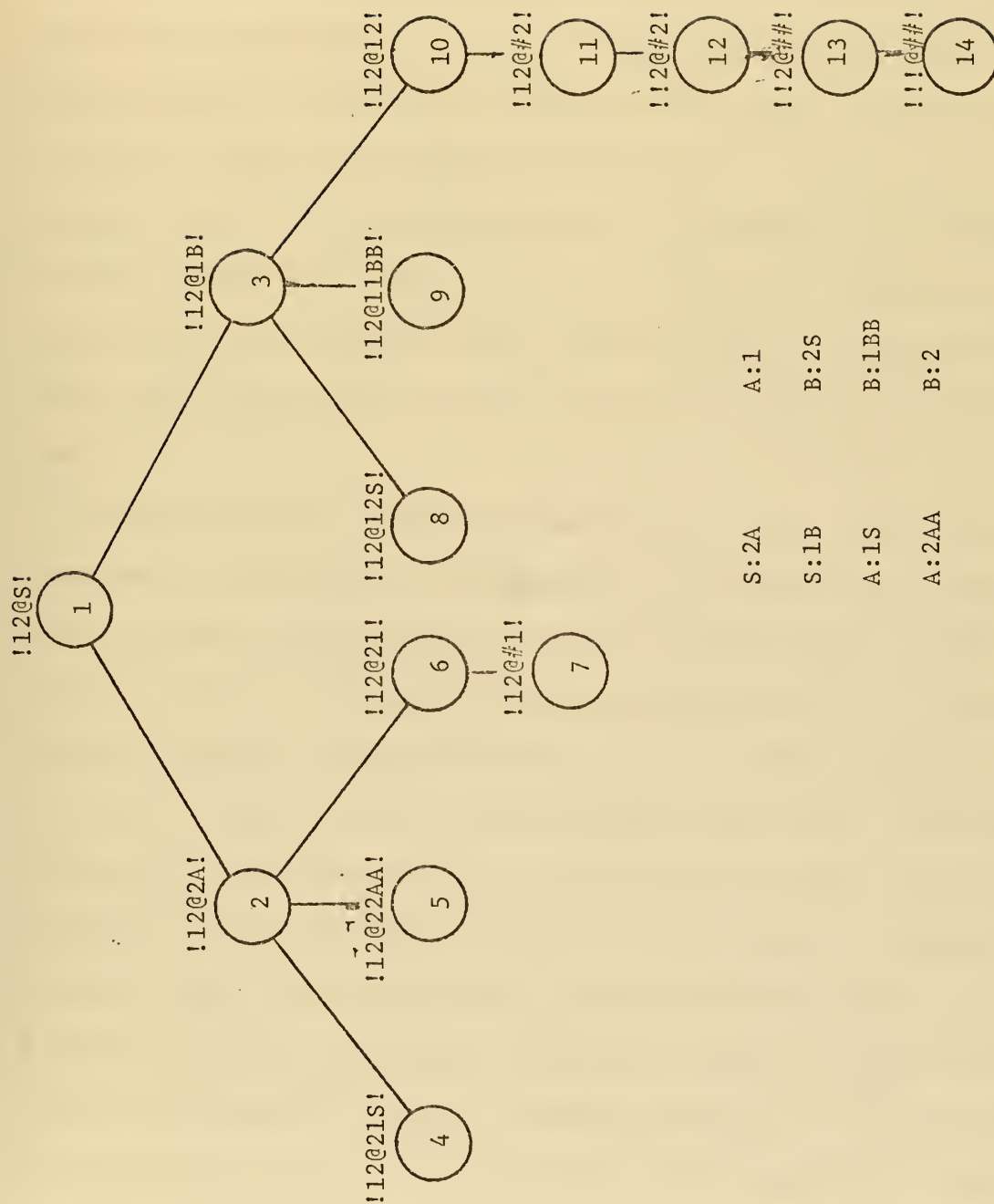


Figure 1. UNIPARSE String Generation



The reason UNIPARSE develops derivation trees for languages in a Breadth-First fashion rather than in some other way is linked to a well-known phenomena in Automata Theory known as the "Halting Problem." Simply stated, the "Halting Problem" is as follows: Given any Turing Machine with some arbitrary string of symbols on its tape, there is no guarantee that the machine will eventually halt either accepting the string as a member of a language or rejecting it as being invalid. An informal proof of this theorem is found in Reference 1. It is sufficient to say here that the problem is caused by some series of rules for a non-deterministic Turing Machine which, beginning with the replacement of some symbol on its tape, eventually results in a string containing that symbol.

To illustrate the "Halting Problem" and what might happen had we not developed the derivation tree in Figure 1 in a Breadth-First fashion, let us suppose we had developed it using some Depth-First technique. This type of development chooses some single path and pursues this path until it is not possible to generate further strings. Then, and only then, will it attempt to derive strings lying along some other path. For example, a Depth-First development of the derivation tree in Figure 1 might have proceeded down the leftmost branch of the tree. That is, from node number 1 to node number 2 and then to node number 4. At this point, we have created a recursive relationship between rule number one and rule number three in the grammar. Hereafter, the start symbol is always replaced by the sub-string "2A" and the symbol "A" in the resultant string is, in turn, replaced by the start symbol. It is evident that continuing along this path will never lead us to a string of symbols composed entirely of terminals. Hence, the machine will never halt. Furthermore, although the



input string was a word in the language, development of the tree in the manner just described would never have revealed this fact.

On the other hand, construction of the derivation tree using Breadth-First methods ensures that the Turing Machine will not proceed down some single, unproductive path to the exclusion of all other paths. Hence, if the input string is a word in the language, we can be assured that it will eventually be recognized by UNIPARSE.

Searching in Breadth, however, resolves only half of the "Halting Problem": that of recognizing valid strings in a language. We still cannot be sure that invalid strings will be rejected by the system. Even with a Breadth-First approach, if there exists a path in the derivation tree which does not end in a string of terminals, the Turing Machine will never halt, rejecting an invalid string. The heuristic applied by UNIPARSE to resolve this portion of the problem is to bound the development of the derivation tree. That is, the tree will be allowed to develop only to a certain, specified depth.

This is a viable solution if we accept the condition that any language which we might wish to parse contains only a finite number of words. If the language is finite, and if the derivation tree for the language is developed in Breadth, after some finite number of derivations, all words in the language will be generated. The bound for the tree is set at the depth at which this occurs. If the input string has not been generated prior to reaching this level, it cannot be a member of the language and will be rejected. The system does not determine for arbitrary grammars what this level is. It must be specified by the user for the language he wishes to parse.



### C. SUMMARY

UNIPARSE is a simulation of a Universal Turing Machine; which, given specified inputs, will parse any finite, recursively enumerable language. The system consists of two major subsystems: CONVERT, which constructs a Turing Machine for parsing the language; and PARSER, which uses the constructed machine and a Bounded Breadth-First derivation tree development scheme to parse input languages.





### III. CONCLUSION

It is clear from the preceeding description that UNIPARSE is capable of parsing finite, recursively enumerable languages. The system has been implemented and tested on Regular, Context Free, Context Sensitive, and Type 0 languages. The following are the observed results from these tests:

1. The system, in fact, defines a workable method for parsing recursively enumerable languages. UNIPARSE parsed correctly all test languages. Appendix C contains examples of some of these tests.
2. The system as presently developed is somewhat slow and demanding of storage space. This is due, in part, to the fact that the system was designed to demonstrate the feasibility of implementing a generalized method for parsing languages. As a result, programming efficiency was sacrificed for readability and clarity of understanding.

The value of the system lies in its generality. The existence of UNIPARSE allows for the development of computer programming languages of higher order than those presently available. In addition, the system provides a single method for parsing all computer languages of order Type 0 or less.



## APPENDIX A

### USER's MANUAL FOR UNIPARSE

The system is designed for batch processing. The user, in addition to the main program, must input the following items:

1. Item: The set of productions for the grammar of the language to be parsed.
2. Item: The set of terminals for the language.  
Format: 80A1
3. Item: The Start symbol for the language.  
Format: 1A4
4. Item: The Maximum length of the left side of any production in the input grammar.  
Format: 1I20
5. Item: The number or nodes to be generated by the system.  
Format: 1I6

The following are outputs from the system:

1. The input set of productions.
2. The set of terminals for the language.
3. A listing of the rules for the Turing Machine used to recognize the input language.
4. The start and final (accepting) states of the Turing Machine.
5. A sequential listing of the strings of symbols generated by the system.



6. The location of the symbol on the tape of the Turing Machine which is currently being scanned.
7. The state which the Turing Machine is in.

In addition to the above outputs, UNIPARSE provides the following outputs which are dependent upon whether or not the input string is a valid word in the language or not:

1. If the word is rejected, the system informs the user of this and points out the invalid symbol.
2. If the input string is a word in the language, the system so informs the user.

The following restrictions are programmed into the system:

1. Languages containing as members of their alphabets the following symbols are not allowable:
  - a. "!"
  - b. "/"
  - c. "@"

These symbols are used internally by the system, and, hence, cannot be treated as language symbols. Replacement of these symbols by other symbols provides a simple solution to this problem.

2. The program currently provides for one minute of computing time and occupies 150k of core space. If more time or space are required, appropriate job control cards for the main program must be modified.













C  
C  
C

```

2653 WRITE(6,2653)
      FORMAT('0','THE SET OF PRODUCTIONS IS AS FOLLOWS:')
      WRITE(6,1101)
      L=1
      J=1
2608 READ(5,2603) (IT(K),K=1,80)
2603 FORMAT(80A1)
      DO 2604 K=1,80
      IF(IT(K).EQ.OTRAN(22)) GO TO 2607
      IF(IT(K).EQ.OTRAN(1)) GO TO 2607
2604 CONTINUE
2607 K=K+1
      WRITE(6,2654)(IT(I),I=1,K)
2654 FORMAT('0',80A1)

```

C  
C  
C  
C

TRANSFER PRODUCTION SET INTO VECTORS IR AND IL.

```

      K=1
      J=J+1
      JJ=J-1
      KK=1
2639 IR(J)=IT(KK)
      K=K+1
      J=J+1
      KK=KK+1
      IF(IT(KK).NE.OTRAN(25)) GO TO 2639
      IR(JJ)=KK-1
      L=L+1
      KKK=1
      LL=L-1
      KK=KK+1
2641 IL(L)=IT(KK)
      L=L+1
      KK=KK+1
      KKK=KKK+1
      IF(IT(KK).EQ.OTRAN(22)) GO TO 6210
      IF(IT(KK).NE.OTRAN(1)) GO TO 2641
      IL(LL)=KKK-1
      GO TO 2608
6210 IJK=J
      KJI=L
      IL(LL)=KKK-1
      I=1
6211 IR(J)=1
      J=J+1
      IR(J)=TI(I)
      IL(L)=1
      L=L+1
      IL(L)=TI(I)
      I=I+1
      IF(TI(I).EQ.OTRAN(1)) GO TO 2610
      J=J+1
      L=L+1
      GO TO 6211
2610 DO 2611 K=1,80
      IT(K)=MAXINT
2611 CONTINUE
      RPL=L+1
      RPJ=J+1

```

C  
C  
C

DETERMINE THE NONTERMINALS AND STORE THEM IN IR

```

      A=1
2676 J=J+1
      IF(T(A).EQ.OTRAN(1)) GO TO 8040
      L=L+1
      IR(J)=1
      IL(L)=1

```



```

J=J+1
L=L+1
IR(J)=T(A)
IL(L)=I(A)
A=A+1
IF(T(A).NE.OTRAN(1)) GO TO 2676
J=J+1
IR(J)=MAXINT
JRP=J
804C WRITE OUT THE SET OF TERMINALS.
CC
2655 WRITE(6,2657)
2657 FORMAT('O','THE SET OF TERMINALS IS AS FOLLOWS:')
WRITE(6,1101)
CC 2651 K=1,80
IF(TI(K).EQ.OTRAN(1)) GO TO 2652
2651 CCNTINUE
2652 III=K-1
112 WRITE(6,2658)(TI(I),I=5,III)
2658 FORMAT('O',20(50A1,/,' '))
WRITE(6,1101)
WRITE(6,1101)
CCCC
*****
***** CONVERT *****
*****
*****
CCNVERT LANGUAGE PRODUCTION SET INTO TURING MACHINE
FORM AND STORE IN VECTOR D.
I=1
K=1
M=1
J=IJK
L=KJI
II=5
CCCC
(Q(OO), LEFT PART) = (Q(OO), RIGHT PART, RIGHT)
27CC C(I)=CTRAN(11)
I=I+1
C(I)=K
K=IR(K)+1+K
I=I+1
C(I)=OTRAN(11)
I=I+1
C(I)=M
M=IL(M)+1+M
I=I+1
C(I)=2
I=I+1
IF(K.NE.IJK) GO TO 27CC
(Q(OO), SYMBOL) = (Q(OO), SYMBOL, RIGHT)
(Q(OO), TERMINAL) = (Q(OO), TERMINAL, RIGHT)
CC
27C1 C(I)=OTRAN(11)
I=I+1
C(I)=J+8
J=J+2
I=I+1
C(I)=CTRAN(11)
I=I+1
C(I)=L+8
L=L+2
I=I+1

```



```

C(I)=1
I=I+1
K=J+8
IF(K.NE.JRP) GO TO 2701
J=IJK
L=KJI

C
C
C      (Q(CC), I) = (Q(Q1), I, LEFT)
2702 C(I)=OTRAN(11)
      I=I+1
      C(I)=IJK+4
      I=I+1
      C(I)=CTRAN(12)
      I=I+1
      C(I)=KJI+4
      I=I+1
      C(I)=C
      I=I+1

C
C      (Q(CC), a) = (Q(Q3), a, RIGHT)
2703 C(I)=CTRAN(11)
      I=I+1
      C(I)=IJK+2
      I=I+1
      C(I)=CTRAN(14)
      I=I+1
      C(I)=KJI+2
      I=I+1
      C(I)=1
      I=I+1

C
C
C      (Q(Q1), TERMINAL) = (Q(Q1), TERMINAL, LEFT)
2704 C(I)=CTRAN(12)
      I=I+1
      C(I)=J+8
      J=J+2
      I=I+1
      C(I)=CTRAN(12)
      I=I+1
      C(I)=L+8
      L=L+2
      I=I+1
      C(I)=0
      I=I+1
      K=J+8
      IF(K.NE.RPJ) GO TO 2704
      J=IJK
      L=KJI

C
C
C      (Q(C1), a) = (Q(Q3), a, RIGHT)
2706 C(I)=CTRAN(12)
      I=I+1
      C(I)=IJK+2
      I=I+1
      C(I)=CTRAN(14)
      I=I+1
      C(I)=KJI+2
      I=I+1
      C(I)=1
      I=I+1

C
C
C      (Q(C3), TERMINAL) = (Q(TERMINAL), #, LEFT)
2707 C(I)=CTRAN(14)
      I=I+1
      C(I)=J+8
      J=J+2
      I=I+1
      C(I)=TI(II)

```





```

II=II+1
I=I+1
C(I)=KJI
I=I+1
C(I)=C
I=I+1
IF(TI(II).NE.OTRAN(1)) GC TO 2707
J=IJK
II=5

C
C
C      (Q(03), #) = (Q(03), #, RIGHT)
2708 C(I)=CTRAN(14)
      I=I+1
      C(I)=IJK
      I=I+1
      C(I)=OTRAN(14)
      I=I+1
      C(I)=KJI
      I=I+1
      C(I)=1
      I=I+1

C
C
C      (Q(03), |) = (Q(04), |, LEFT)
2709 C(I)=CTRAN(14)
      I=I+1
      C(I)=IJK+4
      I=I+1
      C(I)=OTRAN(15)
      I=I+1
      C(I)=KJI+4
      I=I+1
      C(I)=0
      I=I+1

C
C
C      (Q(04), #) = (Q(04), #, LEFT)
2712 C(I)=CTRAN(15)
      I=I+1
      C(I)=IJK
      I=I+1
      D(I)=CTRAN(15)
      I=I+1
      D(I)=KJI
      I=I+1
      C(I)=C
      I=I+1

C
C
C      (Q(04), @) = (Q(04), @, LEFT)
2710 C(I)=CTRAN(15)
      I=I+1
      C(I)=IJK+2
      I=I+1
      C(I)=CTRAN(15)
      I=I+1
      C(I)=KJI+2
      I=I+1
      C(I)=C
      I=I+1

C
C
C      (Q(04), |) = (Q(05), |, RIGHT)
2711 C(I)=CTRAN(15)
      I=I+1
      C(I)=IJK+4
      I=I+1
      C(I)=OTRAN(16)
      I=I+1
      C(I)=KJI+4
      I=I+1

```



```

      C(I)=1
      I=I+1
C      (Q(TERMAL),TERMINAL = (Q(TERMAL),TERMINAL,LEFT)
C
2713 C(I)=TI(II)
      I=I+1
      C(I)=J+8
      J=J+2
      I=I+1
      C(I)=TI(II)
      I=I+1
      C(I)=L+8
      L=L+2
      I=I+1
      D(I)=C
      I=I+1
      K=J+8
      IF(K.NE.RPJ) GC TC 2713
      II=II+1
      J=IJK
      L=KJI
      IF(TI(II).NE.OTRAN(1)) GO TO 2713
      II=5
      J=IJK
      L=KJI
C
C      (Q(TERMAL), I) = (Q(TERMAL +6), I, RIGHT)
C
2715 C(I)=TI(II)
      I=I+1
      C(I)=IJK+4
      I=I+1
      D(I)=CTRAN(17)+TI(II)
      I=I+1
      II=II+1
      C(I)=KJI+4
      I=I+1
      C(I)=1
      I=I+1
      IF(TI(II).NE.OTRAN(1)) GO TO 2715
      II=5
C
C      (Q(TERMAL), #) = (Q(TERMAL), #, LEFT)
C
2718 C(I)=TI(II)
      I=I+1
      C(I)=IJK
      I=I+1
      C(I)=TI(II)
      I=I+1
      II=II+1
      C(I)=KJI
      I=I+1
      C(I)=0
      I=I+1
      IF(TI(II).NE.OTRAN(1)) GO TO 2718
      II=5
C
C      (Q(TERMAL), @) = (Q(TERMAL), @, LEFT)
C
2714 C(I)=TI(II)
      I=I+1
      C(I)=IJK+2
      I=I+1
      D(I)=TI(II)
      II=II+1
      I=I+1
      C(I)=KJI+2
      I=I+1
      C(I)=C
      I=I+1

```



```

IF(TI(II).NE.OTRAN(1)) GO TO 2714
II=5
C
C
C      (Q(TERMAL+6), TERMAL) = (Q(00), 1, RIGHT)
2716 C(I)=CTRAN(17)+TI(II)
      I=I+1
      C(I)=J+8
      J=J+2
      I=I+1
      C(I)=CTRAN(11)
      I=I+1
      C(I)=KJI+4
      I=I+1
      II=II+1
      C(I)=1
      I=I+1
      IF(TI(II). NE.OTRAN(1)) GO TO 2716
C
C
C      PRINT OUT THE CCNFIGURATION OF THE TURING MACHINE.
      WRITE(6,1555)
1555  FORMAT('0','TURING MACHINE FORM OF THE LANGUAGE IS:')
      WRITE(6,11C1)
      WRITE(6,4344)
4344  FORMAT('0','RULE #',3X,'IN STATE',3X,'SCANNING',3X,
1      'NEXT STATE',2X,'PRINT',7X,'MOVE')
      WRITE(6,8334)
8334  FORMAT('0',20X,'SYMBCLS',17X,'SYMBOLS')
      WRITE(6,1105)
1105  FORMAT('0',' ')
      RN=C
      I=1
4342  DO 4341 J=1,70
      T(J)=CTRAN(1)
4341  CCNTINCE
      JJ=1
      RN=RN+1
      JJ=5
      T(JJ)=C(I)
      I=I+1
      J=C(I)
      K=IR(J)
      L=J+1
      M=J+K
      JJ=10
      DO 4336 KK=L,M
      T(JJ)=IR(KK)
      JJ=JJ+1
4336  CCNTINCE
      JJ=16
      I=I+1
      T(JJ)=C(I)
      JJ=21
      I=I+1
      J=C(I)
      K=IL(J)
      L=J+1
      M=J+K
      DO 4337 KK=L,M
      T(JJ)=IL(KK)
      JJ=JJ+1
4337  CCNTINCE
      I=I+1
      IF(C(I).EQ.1) GO TC 4339
      IF(C(I).EQ.2) GO TO 4350
      WRITE(6,4338)RN,(T(L),L=1,26)
4338  FORMAT('0',113,26A2,'LEFT')
      GO TC 4349
4339  WRITE(6,4340)RN,(T(L),L=1,26)
4340  FORMAT('0',113,26A2,'RIGHT')

```



```

GC TC 4349
4350 WRITE(6,4351)RN,(T(L),L=1,26)
4351 FCFMAT('O',113,26A2,'NULL')
4349 I=I+1
IF(D(I).NE.MAXINT) GC TO 4342
DC 4343 J=1,70
T(J)=MAXINT
4343 CONTINUE
WRITE(6,1101)
WRITE(6,1101)
WRITE(6,9922)
9922 FCFMAT('O','THE INITIAL STATE IS STATE "00".')
WRITE(6,1101)
WRITE(6,9923)
9923 FCFMAT('O','THE FINAL(ACCEPTING)STATE IS STATE "05".')
WRITE(6,1101)
WRITE(6,1101)

```

C  
C  
C  
C

```

READ PROGRAM INTO VECTOR W

JJJ=2
2612 REAC(5,2613) (IT(K),K=1,80)
2613 FCFMAT(80A1)
DC 2614 K=1,80
IF(IT(K).EG.OTRAN(1)) GO TO 2617
2614 CONTINUE
K=1
J=JJ
2615 W(J)=IT(K)
IF(K.EG.80) GO TC 2616
K=K+1
J=J+1
GC TO 2615
2616 J=JJJ+80
GO TC 2612
2617 JJ=K
KK=K
KK=1
DC 2618 J=JJJ,JJ
W(J)=IT(KK)
KK=KK+1
2618 CONTINUE
RK=2*(JJ-1)+3
2619 DO 2620 K=1,80
IT(K)=MAXINT
2620 CONTINUE

```

C  
C  
C  
C

```

WRITE OUT THE INPUTTED WORD.

WRITE(6,5434)
5434 FCFMAT('O','THE INPUTTED WORD IS AS FOLLOWS:')
WRITE(6,1101)
WRITE(6,2658)(W(K),K=2,J)

```

C  
C

```

WRITE(6,1101)
WRITE(6,1101)
WRITE(6,8020)
8020 FCFMAT('O','A TRACE OF THE PARSING PROCESS')
C ADDEND THE BRACKETING SYMBOLS TO THE INPUTTED WORD.
C
J=J+1
W(J)=OTRAN(23)
J=J+1
W(J)=SJS
FRG=J
J=J+1
W(J)=OTRAN(24)
W(1)=CTRAN(24)

```





PARSER

```

COMMENCE PARSING THE LANGUAGE
INITIALIZE INDEXES OF VECTORS.

```

```

DO 3 K=1,5000
T(K)=MAXINT
3 CCNTINUE
T(1)=CTRAN(1)
N=C
RPG=MLS
NS=CTRAN(11)
I=1
J=PRG
ICCNT=0

```

SEARCH FOR THE INDICATED STATE.

```

C      I=1
C      IF(D(I).EQ.NS) GO TO 7
C      IF(D(I).EQ.MAXINT) GO TO 12
C      I=I+5
C      GO TO 5

```

STATE FOUNC.  
SEARCH FOR THE INDICATED SYMBOL.

```

7 DC 15 K=1,1000
  IT(K)=MAXINT
15 CONTINUE
  K=1
  RK=J
8  IT(K)=K(J)
  IF(K.EG.RPG) GO TO 9
  K=K+1
  J=J+1
  IF(K(J).NE.MAXINT) GO TO 8

```

DECREASE THE NUMBER OF SYMBOLS TO BE SCANNED  
BY ONE.

```

14  RPG=RPG-1
    J=PRG
    IF(RPG.NE.C) GO TO 6
    GO TC 16
9   IF(W(J).EQ.MAXINT) GC TO 14
    I=I+1
    TT=C(I)
    TTT=IR(TT)
    IF(TTT.NE.K) GO TO 11
    TTTT=TT+1
    TTTTT=TTTT+TTT
    KK=1
10  IF(TTTT.EQ.TTTTT) GO TO 26
    IF(IR(TTTT).NE.IT(KK)) GO TC 11
    TTTT=TTTT+1
    KK=KK+1
    GO TC 10
11  I=I+4
    IF(C(I).EQ.MAXINT) GO TO 12
    IF(C(I).NE.NS) GC TO 11
    GC TC 9

```



```

26 N=N+1
   R=TTT
   ICCUNT=ICCOUNT+1
   IF(ICCUNT.EQ.COUNT) GO TO 999
   ND(N)=I-1
   GO TC 11
73 J=RK+1
   GO TO 6
C
C
C   SYMBOLS SOUGHT FOR FOUND.
   PUT UNMODIFIED WORD INTO VECTOR IT1
12 IF(ND(1).EQ.MAXINT) GO TO 73
   CO 337 K=1,100
   IT1(K)=MAXINT
   IT(K)=MAXINT
337 CONTINUE
C
   K=1
   L=1
13 IT1(K)=W(L)
   K=K+1
   L=L+1
   IF(W(L).NE.MAXINT) GO TO 13
C
C
C   SHIFT RIGHT PORTION OF WORD INTO VECTOR IT.
   KR1=RK+R
   K=1
34 IT(K)=W(KR1)
   W(KR1)=MAXINT
   K=K+1
   KR1=KR1+1
   IF(W(KR1).NE.MAXINT) GO TO 34
C
C
C   MASK OUT PORTION OF WORD TO BE MODIFIED.
53 W(J)=MAXINT
   IF(J.EQ.RK) GO TO 35
   J=J-1
   GO TC 53
C
C
C   WRITE OVER SYMBOLS SCANNED.
35 I=I+2
   I=ND(N)+3
   ND(N)=MAXINT
   N=N-1
   TT=C(I)
   TK=IL(TT)-1
   TLL=TT+1
   TTK=TLL+TK
   CO 36 K=TLL,TTK
   W(J)=IL(K)
   J=J+1
36 CONTINUE
C
C
C   SHIFT RIGHT PORTION OF WORD BACK INTO
   MODIFIED WORD.
   K=1
37 W(J)=IT(K)
   K=K+1
   J=J+1
   IF(IT(K).NE.MAXINT) GO TO 37
   WRITE(6,8002)
8002 FORMAT('O', 'THE STRING OF SYMBOLS ON THE TAPE IS:')
   K=1
808C IF(W(K).EQ.MAXINT) GO TC 8089
   K=K+1
   GO TC 8090
8089 K=K-1
   WRITE(6,2658)(W(L),L=1,K)

```



```

      CC 711 K=1,1000
      IT(K)=MAXINT
711  CCNTINLE
C
C      SEE WHAT THE NEXT STATE IS.
C
      I=I-1
      NS=C(I)
C
C      SEE IF THE NEXT STATE IS THE FINAL STATE.
C
      IF(C(I).EQ.OTRAN(16)) GO TO 3000
C
C      SEE WHICH WAY THE TAPE IS TO BE MOVED.
C
      I=I+2
      IF(C(I).EQ.1) GO TO 43
      IF(C(I).EQ.2) GO TO 44
C
C      MOVE IS TO THE LEFT
C
      J=RK-1
      GC TC 45
C
C      MOVE IS TO THE RIGHT.
C
43  J=RK+1
      GC TO 45
44  J=PRG
C
C      PUT MODIFIED WORD INTO T.
C
45  K=C
      WRITE(6,8000)J
8000 FCFORMAT('0','THE SYMBOL BEING SCANNED IS SYMBOL #',113)
      WRITE(6,8001)NS
8001 FCFORMAT('0','THE TURING MACHINE IS IN STATE ',1A2)
      IF(NS.EQ.OTRAN(12)) GO TO 332
      L=1
46  K=K+1
      IF(T(K).EQ.OTRAN(1)) GO TO 391
      IF(T(K).NE.MAXINT) GO TO 46
391  T(K)=NS
      K=K+1
      T(K)=J
      K=K+1
39  T(K)=W(L)
      L=L+1
      K=K+1
      IF(W(L).NE.MAXINT) GO TO 39
      DO 712 K=1,1000
      W(K)=MAXINT
712  CCNTINLE
C
C      PUT UNMODIFIED WORD BACK INTO VECTOR W.
C
      K=C
      L=1
41  K=K+1
      IF(IT1(K).EQ.MAXINT) GO TO 42
      W(L)=IT1(K)
      IT1(K)=MAXINT
      L=L+1
      GO TC 41
42  J=RK
      DO 713 K=1,1000
      IT1(K)=MAXINT
713  CCNTINLE
      GO TO 12
16  DO 166 L=1,1000
      W(L)=MAXINT
166  CCNTINLE

```



```

C
C      TRANSFER THE FIRST WORD IN T INTO W.
C
      L=1
      NS=T(L)
      T(L)=MAXINT
      L=L+1
      J=T(L)
      T(L)=MAXINT
      L=L+1
      K=C
17    K=K+1
      W(K)=T(L)
      T(L)=MAXINT
      L=L+1
      IF(T(L).NE.OTRAN(24)) GC TO 17
      K=K+1
      W(K)=T(L)
      T(L)=MAXINT
      L=L+1
      K=C
18    K=K+1
      T(K)=T(L)
      T(L)=MAXINT
      L=L+1
      IF(T(L).NE.MAXINT) GO TO 18
      RPG=MLS
      GC TO 6
332   PN=1
      I=1
323   IF(C(I).EQ.NS) GC TO 334
      IF(C(I).EQ.MAXINT) GO TO 342
      FN=FN+1
      I=I+5
      GC TO 333
C
C      STATE FCUND. SEE IF SYMBOLS MATCH.
C
334   I=I+1
      IT=C(I)
      IF(IR(IT).NE.1) GO TO 7152
      ITT=IT+1
      IF(IR(ITT).EQ.W(J)) GO TO 335
7152  I=I+4
      FN=FN+1
      GO TO 333
C
C      SYMBOLS MATCH. SEE IF NEXT STATE IS FINAL STATE.
C
335   I=I+1
      NS=C(I)
      IF(NS.EQ.OTRAN(16)) GO TO 3000
C
C      NEXT STATE IS NOT A FINAL STATE. MODIFY WORD.
C
      I=I+1
      IT=C(I)
      ITT=IT+1
      W(J)=IL(ITT)
C
C      SEE WHICH DIRECTION TO MOVE TAPE HEAD.
C
      I=I+1
      IF(C(I).EQ.1) GO TO 336
C
C      MOVE IS TO THE LEFT.
C
      J=J-1
      GC TO 373
C
C      MOVE IS TO THE RIGHT.
C

```





```

336 J=J+1
372 K=1
374 K=K+1
      IF(W(K).NE.MAXINT) GC TO 374
      K=K-1
      WRITE(6,8002)
      WRITE(6,2658)(W(L),L=1,K)
      WRITE(6,8000)J
      WRITE(6,8001)NS
6342 FORMAT('O',113)
      GC TO 332
      342 K=1
      631 W(K)=MAXINT
      K=K+1
      IF(W(K).NE.MAXINT) GC TO 631
      GC TO 12
C      REJECT THE WORD.
C
9999 WRITE(6,2000)
2000 FORMAT('O','WORD REJECTED ')
      WRITE(6,1101)
1101 FORMAT('O',' ')
      WRITE(6,2001)ICOUNT
2001 FORMAT('O',114,' STRINGS HAVE BEEN GENERATED')
      GC TO 9999
3000 WRITE(6,3001)
3001 FORMAT('O','WORD ACCEPTED')
9999 STCP
      END

```



# APPENDIX C SAMPLE UNIPARSE OLTPUTS

EXAMPLE 1: PARSING A TYPE 0 LANGUAGE.

THE SET OF PRODUCTIONS IS AS FOLLOWS:

K:SSS  
SSS:0SSS1  
SSS:01

THE SET OF TERMINALS IS AS FOLLOWS:

01

TURING MACHINE FORM OF THE LANGUAGE IS:

RULE #	IN STATE	SCANNING SYMBCLS	NEXT STATE	PRINT SYMBOLS	MOVE
1	00	K	00	S S S	NULL
2	00	S S S	00	0 S S S 1	NULL
3	00	S S S	00	0 1	NULL
4	00	0 1	00	0 1	RIGHT
5	00	S	00	S	RIGHT
6	00	1	00	1	RIGHT
7	00	1	01	1	LEFT
8	00	0 1	03	0 1	RIGHT
9	01	0 1	01	0 1	LEFT
10	01	1	01	1	LEFT
11	01	0 1	03	0 1	RIGHT
12	03	0 1	0	#	LEFT
13	03	1	1	#	LEFT
14	03	#	03	#	RIGHT
15	03	1	04	1	LEFT
16	04	#	04	#	LEFT
17	04	0 1	04	0 1	LEFT
18	04	1	05	1	RIGHT
19	0	0 1	0	0 1	LEFT
20	0	1	0	1	LEFT
21	1	0 1	1	0 1	LEFT
22	1	1	1	1	LEFT
23	0	1	76	1	RIGHT
24	1	1	S6	1	RIGHT
25	0	#	0	#	LEFT
26	1	#	1	#	LEFT
27	0	0 1	0	0 1	LEFT
28	1	0 1	1	0 1	LEFT
29	76	0	00	0	RIGHT
30	S6	1	00	0	RIGHT

THE INITIAL STATE IS STATE "00".

THE FINAL (ACCEPTING) STATE IS STATE "05".

THE INPUTTED WORD IS AS FOLLOWS:

0011

A TRACE OF THE PARSING PROCESS



THE STRING OF SYMBOLS ON THE TAPE IS:  
 1001112SSSI  
 THE SYMBOL BEING SCANNED IS SYMBOL # 7  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 1001112KI  
 THE SYMBOL BEING SCANNED IS SYMBOL # 7  
 THE TURING MACHINE IS IN STATE 01  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 1001112CII  
 THE SYMBOL BEING SCANNED IS SYMBOL # 7  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 1001112CSSSI  
 THE SYMBOL BEING SCANNED IS SYMBOL # 7  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 1001112SSSI  
 THE SYMBOL BEING SCANNED IS SYMBOL # 8  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 1001112SSSI  
 THE SYMBOL BEING SCANNED IS SYMBOL # 9  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 1001112SSSI  
 THE SYMBOL BEING SCANNED IS SYMBOL # 10  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 1001112SSSI  
 THE SYMBOL BEING SCANNED IS SYMBOL # 9  
 THE TURING MACHINE IS IN STATE 01  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 1001112OI  
 THE SYMBOL BEING SCANNED IS SYMBOL # 8  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 1001112CII  
 THE SYMBOL BEING SCANNED IS SYMBOL # 9  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 1001112CII  
 THE SYMBOL BEING SCANNED IS SYMBOL # 8  
 THE TURING MACHINE IS IN STATE 01  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 1001112CII  
 THE SYMBOL BEING SCANNED IS SYMBOL # 7  
 THE TURING MACHINE IS IN STATE 01  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 1001112OI  
 THE SYMBOL BEING SCANNED IS SYMBOL # 6  
 THE TURING MACHINE IS IN STATE 01  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 1001112CII  
 THE SYMBOL BEING SCANNED IS SYMBOL # 7  
 THE TURING MACHINE IS IN STATE 03  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 1001112#11  
 THE SYMBOL BEING SCANNED IS SYMBOL # 6  
 THE TURING MACHINE IS IN STATE 0  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 1001112#11  
 THE SYMBOL BEING SCANNED IS SYMBOL # 5  
 THE TURING MACHINE IS IN STATE 0  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 1001112#11  
 THE SYMBOL BEING SCANNED IS SYMBOL # 4  
 THE TURING MACHINE IS IN STATE 0  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 1001112#11



THE SYMBOL BEING SCANNED IS SYMBOL # 3  
 THE TURING MACHINE IS IN STATE 0  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 |0011111|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 2  
 THE TURING MACHINE IS IN STATE 0  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 |0011111|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 1  
 THE TURING MACHINE IS IN STATE 0  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 |0011111|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 2  
 THE TURING MACHINE IS IN STATE 76  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 |1011111|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 3  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 |1011111|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 4  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 |1011111|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 5  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 |1011111|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 6  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 |1011111|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 7  
 THE TURING MACHINE IS IN STATE 03  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 |1011111|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 8  
 THE TURING MACHINE IS IN STATE 03  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 |1011111|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 7  
 THE TURING MACHINE IS IN STATE 1  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 |1011111|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 6  
 THE TURING MACHINE IS IN STATE 1  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 |1011111|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 5  
 THE TURING MACHINE IS IN STATE 1  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 |1011111|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 4  
 THE TURING MACHINE IS IN STATE 1  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 |1011111|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 3  
 THE TURING MACHINE IS IN STATE 1  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 |1011111|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 2  
 THE TURING MACHINE IS IN STATE 1  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 |1011111|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 3  
 THE TURING MACHINE IS IN STATE S6  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 |00111111|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 7  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 |00111111|





[illegible]



THE SYMBOL BEING SCANNED IS SYMBOL # 10  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 |0011aSSSI|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 9  
 THE TURING MACHINE IS IN STATE 01  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 |CC11aC11|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 8  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 |0011aC11|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 9  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 |C011aC11|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 8  
 THE TURING MACHINE IS IN STATE 01  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 |CC11aC11|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 7  
 THE TURING MACHINE IS IN STATE 01  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 |CC11a011|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 6  
 THE TURING MACHINE IS IN STATE 01  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 |CC11aC11|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 7  
 THE TURING MACHINE IS IN STATE 03  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 |0011a#11|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 6  
 THE TURING MACHINE IS IN STATE 0  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 |CC11a#11|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 5  
 THE TURING MACHINE IS IN STATE 0  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 |0011a#11|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 4  
 THE TURING MACHINE IS IN STATE 0  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 |0C11a#11|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 3  
 THE TURING MACHINE IS IN STATE 0  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 |CC11a#11|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 2  
 THE TURING MACHINE IS IN STATE 0  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 |0011a#11|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 1  
 THE TURING MACHINE IS IN STATE 0  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 |CC11a#11|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 2  
 THE TURING MACHINE IS IN STATE /6  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 |1011a#11|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 3  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 |1C11a#11|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 4  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 |1011a#11|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 5  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 |1C11a#11|



```

THE SYMBOL BEING SCANNED IS SYMBOL # 6
THE TURING MACHINE IS IN STATE 00
THE STRING OF SYMBOLS ON THE TAPE IS:
|011a#1|
THE SYMBOL BEING SCANNED IS SYMBOL # 7
THE TURING MACHINE IS IN STATE 03
THE STRING OF SYMBOLS ON THE TAPE IS:
|1011a#1|
THE SYMBOL BEING SCANNED IS SYMBOL # 8
THE TURING MACHINE IS IN STATE 03
THE STRING OF SYMBOLS ON THE TAPE IS:
|1011a##|
THE SYMBOL BEING SCANNED IS SYMBOL # 7
THE TURING MACHINE IS IN STATE 1
THE STRING OF SYMBOLS ON THE TAPE IS:
|1011a##|
THE SYMBOL BEING SCANNED IS SYMBOL # 6
THE TURING MACHINE IS IN STATE 1
THE STRING OF SYMBOLS ON THE TAPE IS:
|1011a##|
THE SYMBOL BEING SCANNED IS SYMBOL # 5
THE TURING MACHINE IS IN STATE 1
THE STRING OF SYMBOLS ON THE TAPE IS:
|1011a##|
THE SYMBOL BEING SCANNED IS SYMBOL # 4
THE TURING MACHINE IS IN STATE 1
THE STRING OF SYMBOLS ON THE TAPE IS:
|1011a##|
THE SYMBOL BEING SCANNED IS SYMBOL # 3
THE TURING MACHINE IS IN STATE 1
THE STRING OF SYMBOLS ON THE TAPE IS:
|1011a##|
THE SYMBOL BEING SCANNED IS SYMBOL # 2
THE TURING MACHINE IS IN STATE 1
THE STRING OF SYMBOLS ON THE TAPE IS:
|1011a##|
THE SYMBOL BEING SCANNED IS SYMBOL # 3
THE TURING MACHINE IS IN STATE S6
THE STRING OF SYMBOLS ON THE TAPE IS:
|0011a01|
THE SYMBOL BEING SCANNED IS SYMBOL # 8
THE TURING MACHINE IS IN STATE 00
THE STRING OF SYMBOLS ON THE TAPE IS:
|0011a01|
THE SYMBOL BEING SCANNED IS SYMBOL # 9
THE TURING MACHINE IS IN STATE 00
THE STRING OF SYMBOLS ON THE TAPE IS:
|0011a01|
THE SYMBOL BEING SCANNED IS SYMBOL # 8
THE TURING MACHINE IS IN STATE 01
THE STRING OF SYMBOLS ON THE TAPE IS:
|0011a01|
THE SYMBOL BEING SCANNED IS SYMBOL # 7
THE TURING MACHINE IS IN STATE 01
THE STRING OF SYMBOLS ON THE TAPE IS:
|0011a01|
THE SYMBOL BEING SCANNED IS SYMBOL # 6
THE TURING MACHINE IS IN STATE 01
THE STRING OF SYMBOLS ON THE TAPE IS:
|0011a01|
THE SYMBOL BEING SCANNED IS SYMBOL # 7
THE TURING MACHINE IS IN STATE 03
THE STRING OF SYMBOLS ON THE TAPE IS:
|0011a#1|
THE SYMBOL BEING SCANNED IS SYMBOL # 6
THE TURING MACHINE IS IN STATE 0
THE STRING OF SYMBOLS ON THE TAPE IS:
|0011a#1|
THE SYMBOL BEING SCANNED IS SYMBOL # 5
THE TURING MACHINE IS IN STATE 0
THE STRING OF SYMBOLS ON THE TAPE IS:
|0011a#1|

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THE SYMBOL BEING SCANNED IS SYMBOL # 4  
 THE TURING MACHINE IS IN STATE 0  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 ICC11a#11  
 THE SYMBOL BEING SCANNED IS SYMBOL # 3  
 THE TURING MACHINE IS IN STATE 0  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 ICC11a#11  
 THE SYMBOL BEING SCANNED IS SYMBOL # 2  
 THE TURING MACHINE IS IN STATE 0  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 ICC11a#11  
 THE SYMBOL BEING SCANNED IS SYMBOL # 1  
 THE TURING MACHINE IS IN STATE 0  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 ICC11a#11  
 THE SYMBOL BEING SCANNED IS SYMBOL # 2  
 THE TURING MACHINE IS IN STATE 76  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 ICC11a#11  
 THE SYMBOL BEING SCANNED IS SYMBOL # 3  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 ICC11a#11  
 THE SYMBOL BEING SCANNED IS SYMBOL # 4  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 ICC11a#11  
 THE SYMBOL BEING SCANNED IS SYMBOL # 5  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 ICC11a#11  
 THE SYMBOL BEING SCANNED IS SYMBOL # 6  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 ICC11a#11  
 THE SYMBOL BEING SCANNED IS SYMBOL # 7  
 THE TURING MACHINE IS IN STATE 03  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 ICC11a#11  
 THE SYMBOL BEING SCANNED IS SYMBOL # 8  
 THE TURING MACHINE IS IN STATE 03  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 ICC11a##11  
 THE SYMBOL BEING SCANNED IS SYMBOL # 7  
 THE TURING MACHINE IS IN STATE 1  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 ICC11a##11  
 THE SYMBOL BEING SCANNED IS SYMBOL # 6  
 THE TURING MACHINE IS IN STATE 1  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 ICC11a##11  
 THE SYMBOL BEING SCANNED IS SYMBOL # 5  
 THE TURING MACHINE IS IN STATE 1  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 ICC11a##11  
 THE SYMBOL BEING SCANNED IS SYMBOL # 4  
 THE TURING MACHINE IS IN STATE 1  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 ICC11a##11  
 THE SYMBOL BEING SCANNED IS SYMBOL # 3  
 THE TURING MACHINE IS IN STATE 1  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 ICC11a##11  
 THE SYMBOL BEING SCANNED IS SYMBOL # 2  
 THE TURING MACHINE IS IN STATE 1  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 ICC11a##11  
 THE SYMBOL BEING SCANNED IS SYMBOL # 3  
 THE TURING MACHINE IS IN STATE S6  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 ICC11aCC111





THE SYMBOL BEING SCANNED IS SYMBOL # 8  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 |CC11aC011|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 9  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 |CC11aC011|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 10  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 |CC11aC011|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 11  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 |CC11aC011|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 10  
 THE TURING MACHINE IS IN STATE 01  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 |CC11aC011|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 9  
 THE TURING MACHINE IS IN STATE 01  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 |CC11aC011|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 8  
 THE TURING MACHINE IS IN STATE 01  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 |CC11aC011|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 7  
 THE TURING MACHINE IS IN STATE 01  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 |CC11aC011|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 6  
 THE TURING MACHINE IS IN STATE 01  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 |CC11aC011|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 7  
 THE TURING MACHINE IS IN STATE 03  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 |CC11a#C11|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 6  
 THE TURING MACHINE IS IN STATE 0  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 |CC11a#C11|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 5  
 THE TURING MACHINE IS IN STATE 0  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 |CC11a#C11|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 4  
 THE TURING MACHINE IS IN STATE 0  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 |CC11a#011|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 3  
 THE TURING MACHINE IS IN STATE 0  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 |CC11a#011|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 2  
 THE TURING MACHINE IS IN STATE 0  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 |CC11a#011|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 1  
 THE TURING MACHINE IS IN STATE 0  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 |CC11a#C11|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 2  
 THE TURING MACHINE IS IN STATE 1/6  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 |CC11a#011|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 3  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 |CC11a#011|



THE SYMBCL BEING SCANNED IS SYMBOL # 4  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBOLS CN THE TAPE IS:  
 ||011a#011|  
 THE SYMBCL BEING SCANNED IS SYMBCL # 5  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBOLS CN THE TAPE IS:  
 ||C11a#011|  
 THE SYMBCL BEING SCANNED IS SYMBCL # 6  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBOLS CN THE TAPE IS:  
 ||C11a#011|  
 THE SYMBCL BEING SCANNED IS SYMBCL # 7  
 THE TURING MACHINE IS IN STATE 03  
 THE STRING OF SYMBOLS CN THE TAPE IS:  
 ||011a#011|  
 THE SYMBCL BEING SCANNED IS SYMBCL # 8  
 THE TURING MACHINE IS IN STATE 03  
 THE STRING OF SYMBOLS CN THE TAPE IS:  
 ||C11a##11|  
 THE SYMBCL BEING SCANNED IS SYMBCL # 7  
 THE TURING MACHINE IS IN STATE 0  
 THE STRING OF SYMBOLS CN THE TAPE IS:  
 ||011a##11|  
 THE SYMBCL BEING SCANNED IS SYMBCL # 6  
 THE TURING MACHINE IS IN STATE 0  
 THE STRING OF SYMBOLS CN THE TAPE IS:  
 ||C11a##11|  
 THE SYMBCL BEING SCANNED IS SYMBOL # 5  
 THE TURING MACHINE IS IN STATE 0  
 THE STRING OF SYMBOLS CN THE TAPE IS:  
 ||011a##11|  
 THE SYMBCL BEING SCANNED IS SYMBCL # 4  
 THE TURING MACHINE IS IN STATE 0  
 THE STRING OF SYMBOLS CN THE TAPE IS:  
 ||C11a##11|  
 THE SYMBCL BEING SCANNED IS SYMBCL # 3  
 THE TURING MACHINE IS IN STATE 0  
 THE STRING OF SYMBOLS CN THE TAPE IS:  
 ||C11a##11|  
 THE SYMBCL BEING SCANNED IS SYMBCL # 2  
 THE TURING MACHINE IS IN STATE 0  
 THE STRING OF SYMBOLS CN THE TAPE IS:  
 ||011a##11|  
 THE SYMBCL BEING SCANNED IS SYMBCL # 3  
 THE TURING MACHINE IS IN STATE /6  
 THE STRING OF SYMBOLS CN THE TAPE IS:  
 ||111a##11|  
 THE SYMBCL BEING SCANNED IS SYMBOL # 4  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBOLS CN THE TAPE IS:  
 ||111a##11|  
 THE SYMBCL BEING SCANNED IS SYMBCL # 5  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBOLS CN THE TAPE IS:  
 ||111a##11|  
 THE SYMBCL BEING SCANNED IS SYMBOL # 6  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBOLS CN THE TAPE IS:  
 ||111a##11|  
 THE SYMBCL BEING SCANNED IS SYMBOL # 7  
 THE TURING MACHINE IS IN STATE 03  
 THE STRING OF SYMBOLS CN THE TAPE IS:  
 ||111a##11|  
 THE SYMBCL BEING SCANNED IS SYMBCL # 8  
 THE TURING MACHINE IS IN STATE 03  
 THE STRING OF SYMBOLS CN THE TAPE IS:  
 ||111a##11|  
 THE SYMBCL BEING SCANNED IS SYMBOL # 9  
 THE TURING MACHINE IS IN STATE 03  
 THE STRING OF SYMBOLS CN THE TAPE IS:  
 ||111a##11|



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THE SYMBCL BEING SCANNED IS SYMBCL # 8
THE TURING MACHINE IS IN STATE 1
THE STRING CF SYMBCLS CN THE TAPE IS:
|||11a###1|
THE SYMBCL BEING SCANNED IS SYMBOL # 7
THE TURING MACHINE IS IN STATE 1
THE STRING OF SYMBOLS CN THE TAPE IS:
|||11a###1|
THE SYMBCL BEING SCANNED IS SYMBCL # 6
THE TURING MACHINE IS IN STATE 1
THE STRING CF SYMBCLS CN THE TAPE IS:
|||11a###1|
THE SYMBCL BEING SCANNED IS SYMBOL # 5
THE TURING MACHINE IS IN STATE 1
THE STRING CF SYMBOLS CN THE TAPE IS:
|||11a###1|
THE SYMBCL BEING SCANNED IS SYMBCL # 4
THE TURING MACHINE IS IN STATE 1
THE STRING OF SYMBOLS CN THE TAPE IS:
|||11a###1|
THE SYMBCL BEING SCANNED IS SYMBCL # 3
THE TURING MACHINE IS IN STATE 1
THE STRING CF SYMBCLS CN THE TAPE IS:
|||11a###1|
THE SYMBCL BEING SCANNED IS SYMBCL # 4
THE TURING MACHINE IS IN STATE S6
THE STRING OF SYMBOLS CN THE TAPE IS:
|||11a###1|
THE SYMBCL BEING SCANNED IS SYMBCL # 5
THE TURING MACHINE IS IN STATE 00
THE STRING CF SYMBOLS CN THE TAPE IS:
|||11a###1|
THE SYMBCL BEING SCANNED IS SYMBCL # 6
THE TURING MACHINE IS IN STATE 00
THE STRING CF SYMBOLS CN THE TAPE IS:
|||11a###1|
THE SYMBCL BEING SCANNED IS SYMBOL # 7
THE TURING MACHINE IS IN STATE 03
THE STRING CF SYMBOLS CN THE TAPE IS:
|||11a###1|
THE SYMBCL BEING SCANNED IS SYMBCL # 8
THE TURING MACHINE IS IN STATE 03
THE STRING CF SYMBOLS CN THE TAPE IS:
|||11a###1|
THE SYMBCL BEING SCANNED IS SYMBOL # 9
THE TURING MACHINE IS IN STATE 03
THE STRING OF SYMBOLS CN THE TAPE IS:
|||11a###1|
THE SYMBCL BEING SCANNED IS SYMBCL # 10
THE TURING MACHINE IS IN STATE 03
THE STRING CF SYMBOLS CN THE TAPE IS:
|||11a###1|
THE SYMBCL BEING SCANNED IS SYMBCL # 9
THE TURING MACHINE IS IN STATE 1
THE STRING OF SYMBOLS CN THE TAPE IS:
|||11a###1|
THE SYMBCL BEING SCANNED IS SYMBCL # 8
THE TURING MACHINE IS IN STATE 1
THE STRING CF SYMBCLS CN THE TAPE IS:
|||11a###1|
THE SYMBCL BEING SCANNED IS SYMBOL # 7
THE TURING MACHINE IS IN STATE 1
THE STRING OF SYMBCLS CN THE TAPE IS:
|||11a###1|
THE SYMBCL BEING SCANNED IS SYMBOL # 6
THE TURING MACHINE IS IN STATE 1
THE STRING CF SYMBCLS CN THE TAPE IS:
|||11a###1|
THE SYMBCL BEING SCANNED IS SYMBCL # 5
THE TURING MACHINE IS IN STATE 1
THE STRING CF SYMBCLS CN THE TAPE IS:
|||11a###1|

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THE SYMBCL BEING SCANNED IS SYMBOL # 4
THE TURING MACHINE IS IN STATE 1
THE STRING OF SYMBOLS CN THE TAPE IS:
|||||1a####|
THE SYMBCL BEING SCANNED IS SYMBCL # 5
THE TURING MACHINE IS IN STATE S6
THE STRING OF SYMBOLS CN THE TAPE IS:
|||||1a####|
THE SYMBCL BEING SCANNED IS SYMBOL # 6
THE TURING MACHINE IS IN STATE 00
THE STRING OF SYMBOLS CN THE TAPE IS:
|||||1a####|
THE SYMBCL BEING SCANNED IS SYMBCL # 7
THE TURING MACHINE IS IN STATE 03
THE STRING OF SYMBOLS CN THE TAPE IS:
|||||1a####|
THE SYMBCL BEING SCANNED IS SYMBOL # 8
THE TURING MACHINE IS IN STATE 03
THE STRING OF SYMBOLS CN THE TAPE IS:
|||||1a####|
THE SYMBCL BEING SCANNED IS SYMBCL # 9
THE TURING MACHINE IS IN STATE 03
THE STRING OF SYMBOLS CN THE TAPE IS:
|||||1a####|
THE SYMBCL BEING SCANNED IS SYMBCL # 10
THE TURING MACHINE IS IN STATE 03
THE STRING OF SYMBOLS CN THE TAPE IS:
|||||1a####|
THE SYMBCL BEING SCANNED IS SYMBOL # 11
THE TURING MACHINE IS IN STATE 03
THE STRING OF SYMBOLS CN THE TAPE IS:
|||||1a####|
THE SYMBCL BEING SCANNED IS SYMBCL # 10
THE TURING MACHINE IS IN STATE 04
THE STRING OF SYMBOLS CN THE TAPE IS:
|||||1a####|
THE SYMBCL BEING SCANNED IS SYMBOL # 9
THE TURING MACHINE IS IN STATE 04
THE STRING OF SYMBOLS CN THE TAPE IS:
|||||1a####|
THE SYMBCL BEING SCANNED IS SYMBCL # 8
THE TURING MACHINE IS IN STATE 04
THE STRING OF SYMBOLS CN THE TAPE IS:
|||||1a####|
THE SYMBCL BEING SCANNED IS SYMBOL # 7
THE TURING MACHINE IS IN STATE 04
THE STRING OF SYMBOLS CN THE TAPE IS:
|||||1a####|
THE SYMBCL BEING SCANNED IS SYMBCL # 6
THE TURING MACHINE IS IN STATE 04
THE STRING OF SYMBOLS CN THE TAPE IS:
|||||1a####|
THE SYMBCL BEING SCANNED IS SYMBCL # 5
THE TURING MACHINE IS IN STATE 04
WORD ACCEPTED

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# EXAMPLE 2: PARSING A CONTEXT SENSITIVE LANGUAGE.

THE SET OF PRODUCTIONS IS AS FOLLOWS:

S:1SBC  
S:1EC  
CB:EC  
1B:12  
2B:22  
2C:23  
3C:33

THE SET OF TERMINALS IS AS FOLLOWS:

123

TURING MACHINE FORM OF THE LANGUAGE IS:

RULE #	IN STATE	SCANNING SYMBOLS	NEXT STATE	PRINT SYMBOLS	MOVE
1	CC	S	00	1 S B C	NULL
2	CC	S	00	1 B C	NULL
3	CC	B	00	1 B C	NULL
4	CC	1 B B	00	1 2 2 3	NULL
5	CC	2 B B	00	2 2 3	NULL
6	CC	2 B C	00	2 3	NULL
7	CC	3 C	00	3	NULL
8	CC	1	00	1	RIGHT
9	CC	2	00	2	RIGHT
10	CC	3	00	3	RIGHT
11	CC	B	00	B	RIGHT
12	CC	C	00	C	RIGHT
13	CC	1	01	1	LEFT
14	CC	@	03	@	RIGHT
15	01	1	01	1	LEFT
16	01	2	01	2	LEFT
17	01	3	01	3	LEFT
18	01	@	03	@	RIGHT
19	03	1	1	#	LEFT
20	03	2	2	#	LEFT
21	03	3	3	#	LEFT
22	03	#	03	#	RIGHT
23	03		04		LEFT
24	04	#	04	#	LEFT
25	04	@	04	@	LEFT
26	04		05		RIGHT
27	1	1	1	1	LEFT
28	1	2	1	2	LEFT
29	1	3	1	3	LEFT
30	2	1	2	1	LEFT
31	2	2	2	2	LEFT
32	2	3	2	3	LEFT
33	3	1	3	1	LEFT
34	3	2	3	2	LEFT
35	3	3	3	3	LEFT
36	1		S6		RIGHT
37	2		T6		RIGHT
38	3		U6		RIGHT
39	1	#	1	#	LEFT
40	2	#	2	#	LEFT
41	3	#	3	#	LEFT



42	1	@	1	@	LEFT
43	2	@	2	@	LEFT
44	3	@	3	@	LEFT
45	S6	1	00		RIGHT
46	T6	2	00		RIGHT
47	L6	3	00		RIGHT

THE INITIAL STATE IS STATE "C0".

THE FINAL (ACCEPTING) STATE IS STATE "C5".

THE INPUTTED WORD IS AS FOLLOWS:

123

A TRACE OF THE PARSING PROCESS

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THE STRING OF SYMBOLS ON THE TAPE IS:
|123a1BC|
THE SYMBOL BEING SCANNED IS SYMBOL # 6
THE TURING MACHINE IS IN STATE 00
THE STRING OF SYMBOLS ON THE TAPE IS:
|123a1SBC|
THE SYMBOL BEING SCANNED IS SYMBOL # 6
THE TURING MACHINE IS IN STATE 00
THE STRING OF SYMBOLS ON THE TAPE IS:
|123a1S|
THE SYMBOL BEING SCANNED IS SYMBOL # 6
THE TURING MACHINE IS IN STATE 01
THE STRING OF SYMBOLS ON THE TAPE IS:
|123a12C|
THE SYMBOL BEING SCANNED IS SYMBOL # 6
THE TURING MACHINE IS IN STATE 00
THE STRING OF SYMBOLS ON THE TAPE IS:
|123a1BC|
THE SYMBOL BEING SCANNED IS SYMBOL # 7
THE TURING MACHINE IS IN STATE 00
THE STRING OF SYMBOLS ON THE TAPE IS:
|123a1BC|
THE SYMBOL BEING SCANNED IS SYMBOL # 8
THE TURING MACHINE IS IN STATE 00
THE STRING OF SYMBOLS ON THE TAPE IS:
|123a1BC|
THE SYMBOL BEING SCANNED IS SYMBOL # 9
THE TURING MACHINE IS IN STATE 00
THE STRING OF SYMBOLS ON THE TAPE IS:
|123a1BC|
THE SYMBOL BEING SCANNED IS SYMBOL # 8
THE TURING MACHINE IS IN STATE 01
THE STRING OF SYMBOLS ON THE TAPE IS:
|123a1SBC|
THE SYMBOL BEING SCANNED IS SYMBOL # 7
THE TURING MACHINE IS IN STATE 00
THE STRING OF SYMBOLS ON THE TAPE IS:
|123a11BCBC|
THE SYMBOL BEING SCANNED IS SYMBOL # 6
THE TURING MACHINE IS IN STATE 00
THE STRING OF SYMBOLS ON THE TAPE IS:
|123a11SBCBC|
THE SYMBOL BEING SCANNED IS SYMBOL # 6
THE TURING MACHINE IS IN STATE 00
THE STRING OF SYMBOLS ON THE TAPE IS:
|123a1SBC|
THE SYMBOL BEING SCANNED IS SYMBOL # 9
THE TURING MACHINE IS IN STATE 00
THE STRING OF SYMBOLS ON THE TAPE IS:
|123a1SBC|

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THE SYMBCL BEING SCANNED IS SYMBCL # 10  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING CF SYMBCLS CN THE TAPE IS:  
 |123a1SBC|  
 THE SYMBCL BEING SCANNED IS SYMBOL # 9  
 THE TURING MACHINE IS IN STATE 01  
 THE STRING OF SYMBCLS CN THE TAPE IS:  
 |123a123|  
 THE SYMBCL BEING SCANNED IS SYMBCL # 6  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING CF SYMBCLS CN THE TAPE IS:  
 |123a12C|  
 THE SYMBCL BEING SCANNED IS SYMBCL # 7  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING CF SYMBCLS CN THE TAPE IS:  
 |123a12C|  
 THE SYMBCL BEING SCANNED IS SYMBOL # 8  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBCLS CN THE TAPE IS:  
 |123a12C|  
 THE SYMBCL BEING SCANNED IS SYMBCL # 9  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBCLS CN THE TAPE IS:  
 |123a12C|  
 THE SYMBCL BEING SCANNED IS SYMBOL # 8  
 THE TURING MACHINE IS IN STATE 01  
 THE STRING OF SYMBCLS CN THE TAPE IS:  
 |123a1EC|  
 THE SYMBCL BEING SCANNED IS SYMBCL # 7  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING CF SYMBCLS CN THE TAPE IS:  
 |123a1BC|  
 THE SYMBCL BEING SCANNED IS SYMBCL # 8  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBCLS CN THE TAPE IS:  
 |123a1BC|  
 THE SYMBCL BEING SCANNED IS SYMBOL # 9  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBCLS CN THE TAPE IS:  
 |123a1EC|  
 THE SYMBCL BEING SCANNED IS SYMBCL # 8  
 THE TURING MACHINE IS IN STATE 01  
 THE STRING CF SYMBCLS CN THE TAPE IS:  
 |123a1BC|  
 THE SYMBCL BEING SCANNED IS SYMBCL # 7  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBCLS CN THE TAPE IS:  
 |123a1EC|  
 THE SYMBCL BEING SCANNED IS SYMBCL # 8  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBCLS CN THE TAPE IS:  
 |123a1BC|  
 THE SYMBCL BEING SCANNED IS SYMBOL # 9  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING CF SYMBCLS CN THE TAPE IS:  
 |123a1EC|  
 THE SYMBCL BEING SCANNED IS SYMBCL # 8  
 THE TURING MACHINE IS IN STATE 01  
 THE STRING OF SYMBCLS CN THE TAPE IS:  
 |123a1BC|  
 THE SYMBCL BEING SCANNED IS SYMBCL # 7  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING CF SYMBCLS CN THE TAPE IS:  
 |123a1EC|  
 THE SYMBCL BEING SCANNED IS SYMBCL # 8  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBCLS CN THE TAPE IS:  
 |123a1EC|  
 THE SYMBCL BEING SCANNED IS SYMBCL # 9  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBCLS CN THE TAPE IS:  
 |123a1BC|





THE SYMBOL BEING SCANNED IS SYMBOL # 8  
 THE TURING MACHINE IS IN STATE 01  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 1123a1SBCI  
 THE SYMBOL BEING SCANNED IS SYMBOL # 7  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 1123a11BCBCI  
 THE SYMBOL BEING SCANNED IS SYMBOL # 6  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 1123a11SBCBCI  
 THE SYMBOL BEING SCANNED IS SYMBOL # 6  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 1123a1SBCI  
 THE SYMBOL BEING SCANNED IS SYMBOL # 9  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 1123a1SBCI  
 THE SYMBOL BEING SCANNED IS SYMBOL # 10  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 1123a1SBCI  
 THE SYMBOL BEING SCANNED IS SYMBOL # 9  
 THE TURING MACHINE IS IN STATE 01  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 1123a112CBCI  
 THE SYMBOL BEING SCANNED IS SYMBOL # 6  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 1123a11BECBCI  
 THE SYMBOL BEING SCANNED IS SYMBOL # 6  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 1123a11BCBCI  
 THE SYMBOL BEING SCANNED IS SYMBOL # 7  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 1123a11BCBCI  
 THE SYMBOL BEING SCANNED IS SYMBOL # 8  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 1123a11BCBCI  
 THE SYMBOL BEING SCANNED IS SYMBOL # 9  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 1123a11ECBCI  
 THE SYMBOL BEING SCANNED IS SYMBOL # 10  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 1123a11BCBCI  
 THE SYMBOL BEING SCANNED IS SYMBOL # 11  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 1123a11BCBCI  
 THE SYMBOL BEING SCANNED IS SYMBOL # 12  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 1123a11BCBCI  
 THE SYMBOL BEING SCANNED IS SYMBOL # 11  
 THE TURING MACHINE IS IN STATE 01  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 1123a11SBBCCI  
 THE SYMBOL BEING SCANNED IS SYMBOL # 6  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 1123a11SBCBCI  
 THE SYMBOL BEING SCANNED IS SYMBOL # 7  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 1123a11SBCBCI





THE SYMBOL BEING SCANNED IS SYMBOL # 8  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 1123a1111BCBCBCI  
 THE SYMBOL BEING SCANNED IS SYMBOL # 6  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 1123a1111SBCBCBCI  
 THE SYMBOL BEING SCANNED IS SYMBOL # 6  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 1123a111SBCBCI  
 THE SYMBOL BEING SCANNED IS SYMBOL # 10  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 1123a111SBCBCI  
 THE SYMBOL BEING SCANNED IS SYMBOL # 11  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 1123a111SBCBCI  
 THE SYMBOL BEING SCANNED IS SYMBOL # 12  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 1123a111SBCBCI  
 THE SYMBOL BEING SCANNED IS SYMBOL # 13  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 1123a111SBCBCI  
 THE SYMBOL BEING SCANNED IS SYMBOL # 12  
 THE TURING MACHINE IS IN STATE 01  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 1123a11SBCI  
 THE SYMBOL BEING SCANNED IS SYMBOL # 7  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 1123a111BCBCI  
 THE SYMBOL BEING SCANNED IS SYMBOL # 6  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 1123a111SECEI  
 THE SYMBOL BEING SCANNED IS SYMBOL # 6  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 1123a11SBCI  
 THE SYMBOL BEING SCANNED IS SYMBOL # 9  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 1123a11SBCI  
 THE SYMBOL BEING SCANNED IS SYMBOL # 10  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 1123a11SBCI  
 THE SYMBOL BEING SCANNED IS SYMBOL # 9  
 THE TURING MACHINE IS IN STATE 01  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 1123a11SBCI  
 THE SYMBOL BEING SCANNED IS SYMBOL # 7  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 1123a111BCBCI  
 THE SYMBOL BEING SCANNED IS SYMBOL # 6  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 1123a111SBCBCI  
 THE SYMBOL BEING SCANNED IS SYMBOL # 6  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 1123a11SBCI  
 THE SYMBOL BEING SCANNED IS SYMBOL # 9  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 1123a11SECEI



THE SYMBOL BEING SCANNED IS SYMBOL # 10  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 |123a1SBC|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 9  
 THE TURING MACHINE IS IN STATE 01  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 |123a123|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 7  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 |123a123|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 8  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 |123a123|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 9  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 |123a123|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 8  
 THE TURING MACHINE IS IN STATE 01  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 |123a123|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 7  
 THE TURING MACHINE IS IN STATE 01  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 |123a123|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 6  
 THE TURING MACHINE IS IN STATE 01  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 |123a123|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 5  
 THE TURING MACHINE IS IN STATE 01  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 |123a123|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 6  
 THE TURING MACHINE IS IN STATE 03  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 |123a#23|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 5  
 THE TURING MACHINE IS IN STATE 1  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 |123a#23|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 4  
 THE TURING MACHINE IS IN STATE 1  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 |123a#23|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 3  
 THE TURING MACHINE IS IN STATE 1  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 |123a#23|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 2  
 THE TURING MACHINE IS IN STATE 1  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 |123a#23|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 1  
 THE TURING MACHINE IS IN STATE 1  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 |123a#23|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 2  
 THE TURING MACHINE IS IN STATE S6  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 |123a#23|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 3  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 |123a#23|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 4  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 |123a#23|



THE SYMBCL BEING SCANNED IS SYMBCL # 5  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBOLS CN THE TAPE IS:  
 ||23a##23|  
 THE SYMBCL BEING SCANNED IS SYMBOL # 6  
 THE TURING MACHINE IS IN STATE 03  
 THE STRING OF SYMBOLS CN THE TAPE IS:  
 ||23a##23|  
 THE SYMBCL BEING SCANNED IS SYMBCL # 7  
 THE TURING MACHINE IS IN STATE 03  
 THE STRING OF SYMBOLS CN THE TAPE IS:  
 ||23a##3|  
 THE SYMBCL BEING SCANNED IS SYMBCL # 6  
 THE TURING MACHINE IS IN STATE 2  
 THE STRING OF SYMBOLS CN THE TAPE IS:  
 ||23a##3|  
 THE SYMBCL BEING SCANNED IS SYMBOL # 5  
 THE TURING MACHINE IS IN STATE 2  
 THE STRING OF SYMBOLS CN THE TAPE IS:  
 ||23a##3|  
 THE SYMBCL BEING SCANNED IS SYMBCL # 4  
 THE TURING MACHINE IS IN STATE 2  
 THE STRING OF SYMBOLS CN THE TAPE IS:  
 ||23a##3|  
 THE SYMBCL BEING SCANNED IS SYMBCL # 3  
 THE TURING MACHINE IS IN STATE 2  
 THE STRING OF SYMBOLS CN THE TAPE IS:  
 ||23a##3|  
 THE SYMBCL BEING SCANNED IS SYMBCL # 2  
 THE TURING MACHINE IS IN STATE 2  
 THE STRING OF SYMBOLS CN THE TAPE IS:  
 ||23a##3|  
 THE SYMBCL BEING SCANNED IS SYMBOL # 3  
 THE TURING MACHINE IS IN STATE T6  
 THE STRING OF SYMBOLS CN THE TAPE IS:  
 |||3a##3|  
 THE SYMBCL BEING SCANNED IS SYMBOL # 4  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBOLS CN THE TAPE IS:  
 |||3a##3|  
 THE SYMBCL BEING SCANNED IS SYMBCL # 5  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBOLS CN THE TAPE IS:  
 |||3a##3|  
 THE SYMBCL BEING SCANNED IS SYMBOL # 6  
 THE TURING MACHINE IS IN STATE 03  
 THE STRING OF SYMBOLS CN THE TAPE IS:  
 |||3a##3|  
 THE SYMBCL BEING SCANNED IS SYMBCL # 7  
 THE TURING MACHINE IS IN STATE 03  
 THE STRING OF SYMBOLS CN THE TAPE IS:  
 |||3a##3|  
 THE SYMBCL BEING SCANNED IS SYMBOL # 8  
 THE TURING MACHINE IS IN STATE 03  
 THE STRING OF SYMBOLS CN THE TAPE IS:  
 |||3a##3|  
 THE SYMBCL BEING SCANNED IS SYMBCL # 7  
 THE TURING MACHINE IS IN STATE 3  
 THE STRING OF SYMBOLS CN THE TAPE IS:  
 |||3a##3|  
 THE SYMBCL BEING SCANNED IS SYMBCL # 6  
 THE TURING MACHINE IS IN STATE 3  
 THE STRING OF SYMBOLS CN THE TAPE IS:  
 |||3a##3|  
 THE SYMBCL BEING SCANNED IS SYMBCL # 5  
 THE TURING MACHINE IS IN STATE 3  
 THE STRING OF SYMBOLS CN THE TAPE IS:  
 |||3a##3|  
 THE SYMBCL BEING SCANNED IS SYMBCL # 4  
 THE TURING MACHINE IS IN STATE 3  
 THE STRING OF SYMBOLS CN THE TAPE IS:  
 |||3a##3|





```

THE SYMBOL BEING SCANNED IS SYMBOL # 3
THE TURING MACHINE IS IN STATE 3
THE STRING OF SYMBOLS ON THE TAPE IS:
|||3a###|
THE SYMBOL BEING SCANNED IS SYMBOL # 4
THE TURING MACHINE IS IN STATE U6
THE STRING OF SYMBOLS ON THE TAPE IS:
|||1a###|
THE SYMBOL BEING SCANNED IS SYMBOL # 5
THE TURING MACHINE IS IN STATE 00
THE STRING OF SYMBOLS ON THE TAPE IS:
|||1a###|
THE SYMBOL BEING SCANNED IS SYMBOL # 6
THE TURING MACHINE IS IN STATE 03
THE STRING OF SYMBOLS ON THE TAPE IS:
|||1a###|
THE SYMBOL BEING SCANNED IS SYMBOL # 7
THE TURING MACHINE IS IN STATE 03
THE STRING OF SYMBOLS ON THE TAPE IS:
|||1a###|
THE SYMBOL BEING SCANNED IS SYMBOL # 8
THE TURING MACHINE IS IN STATE 03
THE STRING OF SYMBOLS ON THE TAPE IS:
|||1a###|
THE SYMBOL BEING SCANNED IS SYMBOL # 9
THE TURING MACHINE IS IN STATE 03
THE STRING OF SYMBOLS ON THE TAPE IS:
|||1a###|
THE SYMBOL BEING SCANNED IS SYMBOL # 8
THE TURING MACHINE IS IN STATE 04
THE STRING OF SYMBOLS ON THE TAPE IS:
|||1a###|
THE SYMBOL BEING SCANNED IS SYMBOL # 7
THE TURING MACHINE IS IN STATE 04
THE STRING OF SYMBOLS ON THE TAPE IS:
|||1a###|
THE SYMBOL BEING SCANNED IS SYMBOL # 6
THE TURING MACHINE IS IN STATE 04
THE STRING OF SYMBOLS ON THE TAPE IS:
|||1a###|
THE SYMBOL BEING SCANNED IS SYMBOL # 5
THE TURING MACHINE IS IN STATE 04
THE STRING OF SYMBOLS ON THE TAPE IS:
|||1a###|
THE SYMBOL BEING SCANNED IS SYMBOL # 4
THE TURING MACHINE IS IN STATE 04
WORD ACCEPTED

```





### EXAMPLE 3: PARSING A CONTEXT FREE LANGUAGE.

THE SET OF PRODUCTIONS IS AS FOLLOWS:

S:1B  
S:2A  
A:1  
A:1S  
A:2AA  
B:2  
B:2S  
B:1BB

THE SET OF TERMINALS IS AS FOLLOWS:

12

TURING MACHINE FORM OF THE LANGUAGE IS:

RULE #	IN STATE	SCANNING SYMBOLS	NEXT STATE	PRINT SYMBOLS	MOVE
1	00	S	00	1 B	NULL
2	00	S	00	2 A	NULL
3	00	A	00	1	NULL
4	00	A	00	1 S	NULL
5	00	A	00	2 A	A
6	00	B	00	2	NULL
7	00	B	00	2 S	NULL
8	00	B	00	1 B	B
9	00	1	00	1	NULL
10	00	2	00	2	RIGHT
11	00	1	01	1	LEFT
12	00	2	03	2	RIGHT
13	01	1	01	1	LEFT
14	01	2	01	2	LEFT
15	01	2	03	2	RIGHT
16	03	1	1	#	LEFT
17	03	2	2	#	LEFT
18	03	#	03	#	RIGHT
19	03	1	04	1	LEFT
20	04	#	04	#	LEFT
21	04	2	04	2	LEFT
22	04	1	05	1	RIGHT
23	1	1	1	1	LEFT
24	1	2	1	2	LEFT
25	2	1	2	1	LEFT
26	2	2	2	2	LEFT
27	1	1	S6	1	RIGHT
28	2	1	T6	1	RIGHT
29	1	#	1	#	LEFT
30	2	#	2	#	LEFT
31	1	2	1	2	LEFT
32	2	2	2	2	LEFT
33	S6	1	00	1	RIGHT
34	T6	2	00	2	RIGHT

THE INITIAL STATE IS STATE "00".

THE FINAL (ACCEPTING) STATE IS STATE "05".

THE INPUTTED WORD IS AS FOLLOWS:



## A TRACE OF THE PARSING PROCESS

```

THE STRING OF SYMBOLS ON THE TAPE IS:
|12a2A|
THE SYMBOL BEING SCANNED IS SYMBOL # 5
THE TURING MACHINE IS IN STATE 00
THE STRING OF SYMBOLS ON THE TAPE IS:
|12a1B|
THE SYMBOL BEING SCANNED IS SYMBOL # 5
THE TURING MACHINE IS IN STATE 00
THE STRING OF SYMBOLS ON THE TAPE IS:
|12aS|
THE SYMBOL BEING SCANNED IS SYMBOL # 5
THE TURING MACHINE IS IN STATE 01
THE STRING OF SYMBOLS ON THE TAPE IS:
|12a2A|
THE SYMBOL BEING SCANNED IS SYMBOL # 6
THE TURING MACHINE IS IN STATE 00
THE STRING OF SYMBOLS ON THE TAPE IS:
|12a22AA|
THE SYMBOL BEING SCANNED IS SYMBOL # 5
THE TURING MACHINE IS IN STATE 00
THE STRING OF SYMBOLS ON THE TAPE IS:
|12a21S|
THE SYMBOL BEING SCANNED IS SYMBOL # 5
THE TURING MACHINE IS IN STATE 00
THE STRING OF SYMBOLS ON THE TAPE IS:
|12a21|
THE SYMBOL BEING SCANNED IS SYMBOL # 5
THE TURING MACHINE IS IN STATE 00
THE STRING OF SYMBOLS ON THE TAPE IS:
|12a2A|
THE SYMBOL BEING SCANNED IS SYMBOL # 6
THE TURING MACHINE IS IN STATE 01
THE STRING OF SYMBOLS ON THE TAPE IS:
|12a1E|
THE SYMBOL BEING SCANNED IS SYMBOL # 6
THE TURING MACHINE IS IN STATE 00
THE STRING OF SYMBOLS ON THE TAPE IS:
|12a11EB|
THE SYMBOL BEING SCANNED IS SYMBOL # 5
THE TURING MACHINE IS IN STATE 00
THE STRING OF SYMBOLS ON THE TAPE IS:
|12a12S|
THE SYMBOL BEING SCANNED IS SYMBOL # 5
THE TURING MACHINE IS IN STATE 00
THE STRING OF SYMBOLS ON THE TAPE IS:
|12a12|
THE SYMBOL BEING SCANNED IS SYMBOL # 5
THE TURING MACHINE IS IN STATE 00
THE STRING OF SYMBOLS ON THE TAPE IS:
|12a1E|
THE SYMBOL BEING SCANNED IS SYMBOL # 6
THE TURING MACHINE IS IN STATE 01
THE STRING OF SYMBOLS ON THE TAPE IS:
|12a22AA|
THE SYMBOL BEING SCANNED IS SYMBOL # 5
THE TURING MACHINE IS IN STATE 00
THE STRING OF SYMBOLS ON THE TAPE IS:
|12a21S|
THE SYMBOL BEING SCANNED IS SYMBOL # 5
THE TURING MACHINE IS IN STATE 00
THE STRING OF SYMBOLS ON THE TAPE IS:
|12a21|
THE SYMBOL BEING SCANNED IS SYMBOL # 5
THE TURING MACHINE IS IN STATE 00

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THE STRING OF SYMBOLS ON THE TAPE IS:  
 |12a2A|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 6  
 THE TURING MACHINE IS IN STATE 01  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 |12a22AA|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 6  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 |12a22AA|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 7  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 |12a222AAA|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 5  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 |12a221SA|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 5  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 |12a221A|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 5  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 |12a22A2AA|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 5  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 |12a22A1S|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 5  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 |12a22A1|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 5  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 |12a22AA|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 8  
 THE TURING MACHINE IS IN STATE 01  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 |12a21S|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 6  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 |12a21S|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 7  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 |12a212A|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 5  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 |12a211B|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 5  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 |12a21S|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 7  
 THE TURING MACHINE IS IN STATE 01  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 |12a21|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 6  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 |12a21|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 7  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 |12a21|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 6  
 THE TURING MACHINE IS IN STATE 01





THE STRING CF SYMBOLS CN THE TAPE IS:  
 112a211  
 THE SYMBCL BEING SCANNED IS SYMBCL # 5  
 THE TURING MACHINE IS IN STATE 01  
 THE STRING CF SYMBOLS CN THE TAPE IS:  
 112a211  
 THE SYMBCL BEING SCANNED IS SYMBOL # 4  
 THE TURING MACHINE IS IN STATE 01  
 THE STRING CF SYMBOLS CN THE TAPE IS:  
 112a211  
 THE SYMBCL BEING SCANNED IS SYMBCL # 5  
 THE TURING MACHINE IS IN STATE 03  
 THE STRING OF SYMBOLS CN THE TAPE IS:  
 112a#11  
 THE SYMBCL BEING SCANNED IS SYMBOL # 4  
 THE TURING MACHINE IS IN STATE 2  
 THE STRING OF SYMBOLS CN THE TAPE IS:  
 112a#11  
 THE SYMBCL BEING SCANNED IS SYMBCL # 3  
 THE TURING MACHINE IS IN STATE 2  
 THE STRING CF SYMBOLS CN THE TAPE IS:  
 112a#11  
 THE SYMBCL BEING SCANNED IS SYMBOL # 2  
 THE TURING MACHINE IS IN STATE 2  
 THE STRING CF SYMBOLS CN THE TAPE IS:  
 112a#11  
 THE SYMBCL BEING SCANNED IS SYMBCL # 1  
 THE TURING MACHINE IS IN STATE 2  
 THE STRING CF SYMBOLS CN THE TAPE IS:  
 112a#11  
 THE SYMBCL BEING SCANNED IS SYMBCL # 2  
 THE TURING MACHINE IS IN STATE T6  
 THE STRING CF SYMBOLS CN THE TAPE IS:  
 112a11EB1  
 THE SYMBCL BEING SCANNED IS SYMBOL # 5  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBOLS CN THE TAPE IS:  
 112a12S1  
 THE SYMBCL BEING SCANNED IS SYMBCL # 5  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING CF SYMBOLS CN THE TAPE IS:  
 112a121  
 THE SYMBCL BEING SCANNED IS SYMBCL # 5  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBOLS CN THE TAPE IS:  
 112a1E1  
 THE SYMBCL BEING SCANNED IS SYMBCL # 6  
 THE TURING MACHINE IS IN STATE 01  
 THE STRING OF SYMBOLS CN THE TAPE IS:  
 112a11EB1  
 THE SYMBCL BEING SCANNED IS SYMBCL # 6  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING CF SYMBOLS CN THE TAPE IS:  
 112a11EB1  
 THE SYMBCL BEING SCANNED IS SYMBCL # 7  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING CF SYMBOLS CN THE TAPE IS:  
 112a111EBB1  
 THE SYMBCL BEING SCANNED IS SYMBCL # 5  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING CF SYMBOLS CN THE TAPE IS:  
 112a112SB1  
 THE SYMBCL BEING SCANNED IS SYMBOL # 5  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBOLS CN THE TAPE IS:  
 112a112B1  
 THE SYMBCL BEING SCANNED IS SYMBCL # 5  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING CF SYMBOLS CN THE TAPE IS:  
 112a11B1EB1  
 THE SYMBCL BEING SCANNED IS SYMBCL # 5  
 THE TURING MACHINE IS IN STATE 00





THE STRING OF SYMBOLS ON THE TAPE IS:  
 112a111e2S| THE SYMBOL BEING SCANNED IS SYMBOL # 5  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 112a111B2| THE SYMBOL BEING SCANNED IS SYMBOL # 5  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 112a111EE| THE SYMBOL BEING SCANNED IS SYMBOL # 8  
 THE TURING MACHINE IS IN STATE 01  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 112a112S| THE SYMBOL BEING SCANNED IS SYMBOL # 6  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 112a112S| THE SYMBOL BEING SCANNED IS SYMBOL # 7  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 112a1122A| THE SYMBOL BEING SCANNED IS SYMBOL # 5  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 112a1121B| THE SYMBOL BEING SCANNED IS SYMBOL # 5  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 112a112S| THE SYMBOL BEING SCANNED IS SYMBOL # 7  
 THE TURING MACHINE IS IN STATE 01  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 112a112| THE SYMBOL BEING SCANNED IS SYMBOL # 6  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 112a112| THE SYMBOL BEING SCANNED IS SYMBOL # 7  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 112a112| THE SYMBOL BEING SCANNED IS SYMBOL # 6  
 THE TURING MACHINE IS IN STATE 01  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 112a112| THE SYMBOL BEING SCANNED IS SYMBOL # 5  
 THE TURING MACHINE IS IN STATE 01  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 112a112| THE SYMBOL BEING SCANNED IS SYMBOL # 4  
 THE TURING MACHINE IS IN STATE 01  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 112a112| THE SYMBOL BEING SCANNED IS SYMBOL # 5  
 THE TURING MACHINE IS IN STATE 03  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 112a#2| THE SYMBOL BEING SCANNED IS SYMBOL # 4  
 THE TURING MACHINE IS IN STATE 1  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 112a#2| THE SYMBOL BEING SCANNED IS SYMBOL # 3  
 THE TURING MACHINE IS IN STATE 1  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 112a#2| THE SYMBOL BEING SCANNED IS SYMBOL # 2  
 THE TURING MACHINE IS IN STATE 1  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 112a#2| THE SYMBOL BEING SCANNED IS SYMBOL # 1  
 THE TURING MACHINE IS IN STATE 1



THE STRING OF SYMBOLS ON THE TAPE IS:  
 112a#2|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 2  
 THE TURING MACHINE IS IN STATE S6  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 112a#2|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 3  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 112a#2|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 4  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 112a#2|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 5  
 THE TURING MACHINE IS IN STATE 03  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 112a#2|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 6  
 THE TURING MACHINE IS IN STATE 03  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 112a##|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 5  
 THE TURING MACHINE IS IN STATE 2  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 112a##|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 4  
 THE TURING MACHINE IS IN STATE 2  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 112a##|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 3  
 THE TURING MACHINE IS IN STATE 2  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 112a##|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 2  
 THE TURING MACHINE IS IN STATE 2  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 112a##|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 3  
 THE TURING MACHINE IS IN STATE T6  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 111a##|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 4  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 111a##|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 5  
 THE TURING MACHINE IS IN STATE 03  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 111a##|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 6  
 THE TURING MACHINE IS IN STATE 03  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 111a##|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 7  
 THE TURING MACHINE IS IN STATE 03  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 111a##|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 6  
 THE TURING MACHINE IS IN STATE 04  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 111a##|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 5  
 THE TURING MACHINE IS IN STATE 04  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 111a##|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 4  
 THE TURING MACHINE IS IN STATE 04  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 111a##|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 3  
 THE TURING MACHINE IS IN STATE 04



WORD ACCEPTED

#### EXAMPLE 4: PARSING A REGULAR LANGUAGE.

THE SET OF PRODUCTIONS IS AS FOLLOWS:

S:CA  
S:1B  
A:0A  
A:0S  
A:1B  
B:1B  
B:1  
B:0  
S:0

THE SET OF TERMINALS IS AS FOLLOWS:

01

TURING MACHINE FORM OF THE LANGUAGE IS:

RULE #	IN STATE	SCANNING SYMBOLS	NEXT STATE	PRINT SYMBOLS	MOVE
1	CC	S	00	0 A	NULL
2	00	S	00	1 B	NULL
3	CC	A	00	0 A	NULL
4	CC	A	00	0 S	NULL
5	00	A	00	1 B	NULL
6	CC	B	00	1 B	NULL
7	00	B	00	1	NULL
8	00	B	00	0	NULL
9	CC	S	00	0	NULL
10	CC	0	00	0	RIGHT
11	CC	1	00	1	RIGHT
12	CC	1	01	1	LEFT
13	CC	@	C3	@	RIGHT
14	01	0	01	0	LEFT
15	C1	1	01	1	LEFT
16	C1	@	C3	@	RIGHT
17	03	0	0	#	LEFT
18	C3	1	1	#	LEFT
19	C3	#	03	#	RIGHT
20	03	1	04	1	LEFT
21	C4	#	04	#	LEFT
22	04	@	04	@	LEFT
23	C4	1	05	1	RIGHT
24	C	0	C	0	LEFT
25	0	1	0	1	LEFT
26	1	0	1	0	LEFT
27	1	1	1	1	LEFT
28	0	1	/6	1	RIGHT
29	1	1	S6	1	RIGHT
30	0	#	C	#	LEFT
31	1	#	1	#	LEFT
32	0	@	0	@	LEFT
33	1	@	1	@	LEFT
34	/6	0	00	1	RIGHT
35	S6	1	00	1	RIGHT

THE INITIAL STATE IS STATE "00".





THE FINAL (ACCEPTING) STATE IS STATE "C5".

THE INPUTTED WORD IS AS FOLLOWS:

00110

A TRACE OF THE PARSING PROCESS

```
THE STRING OF SYMBOLS ON THE TAPE IS:
|00110201|
THE SYMBOL BEING SCANNED IS SYMBOL # 8
THE TURING MACHINE IS IN STATE 00
THE STRING OF SYMBOLS ON THE TAPE IS:
|00110201|
THE SYMBOL BEING SCANNED IS SYMBOL # 8
THE TURING MACHINE IS IN STATE 00
THE STRING OF SYMBOLS ON THE TAPE IS:
|00110201|
THE SYMBOL BEING SCANNED IS SYMBOL # 8
THE TURING MACHINE IS IN STATE 00
THE STRING OF SYMBOLS ON THE TAPE IS:
|00110201|
THE SYMBOL BEING SCANNED IS SYMBOL # 8
THE TURING MACHINE IS IN STATE 01
THE STRING OF SYMBOLS ON THE TAPE IS:
|00110201|
THE SYMBOL BEING SCANNED IS SYMBOL # 9
THE TURING MACHINE IS IN STATE 00
THE STRING OF SYMBOLS ON THE TAPE IS:
|00110201|
THE SYMBOL BEING SCANNED IS SYMBOL # 8
THE TURING MACHINE IS IN STATE 01
THE STRING OF SYMBOLS ON THE TAPE IS:
|00110201|
THE SYMBOL BEING SCANNED IS SYMBOL # 7
THE TURING MACHINE IS IN STATE 01
THE STRING OF SYMBOLS ON THE TAPE IS:
|00110201|
THE SYMBOL BEING SCANNED IS SYMBOL # 8
THE TURING MACHINE IS IN STATE 03
THE STRING OF SYMBOLS ON THE TAPE IS:
|00110201|
THE SYMBOL BEING SCANNED IS SYMBOL # 7
THE TURING MACHINE IS IN STATE 0
THE STRING OF SYMBOLS ON THE TAPE IS:
|00110201|
THE SYMBOL BEING SCANNED IS SYMBOL # 6
THE TURING MACHINE IS IN STATE 0
THE STRING OF SYMBOLS ON THE TAPE IS:
|00110201|
THE SYMBOL BEING SCANNED IS SYMBOL # 5
THE TURING MACHINE IS IN STATE 0
THE STRING OF SYMBOLS ON THE TAPE IS:
|00110201|
THE SYMBOL BEING SCANNED IS SYMBOL # 4
THE TURING MACHINE IS IN STATE 0
THE STRING OF SYMBOLS ON THE TAPE IS:
|00110201|
THE SYMBOL BEING SCANNED IS SYMBOL # 3
THE TURING MACHINE IS IN STATE 0
THE STRING OF SYMBOLS ON THE TAPE IS:
|00110201|
THE SYMBOL BEING SCANNED IS SYMBOL # 2
THE TURING MACHINE IS IN STATE 0
THE STRING OF SYMBOLS ON THE TAPE IS:
|00110201|
THE SYMBOL BEING SCANNED IS SYMBOL # 1
```





THE TURING MACHINE IS IN STATE 0  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 |CC11Ca#|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 2  
 THE TURING MACHINE IS IN STATE 16  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 |1C110a#|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 3  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 |1C110a#|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 4  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 |1C110a#|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 5  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 |1C110a#|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 6  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 |10110a#|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 7  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 |1C110a#|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 8  
 THE TURING MACHINE IS IN STATE 03  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 |1C110a#|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 9  
 THE TURING MACHINE IS IN STATE 03  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 |10110a#|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 8  
 THE TURING MACHINE IS IN STATE 04  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 |1C110a#|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 7  
 THE TURING MACHINE IS IN STATE 04  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 |1C110a#|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 6  
 THE TURING MACHINE IS IN STATE 04  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 |CC110a1E|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 9  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 |CO11Ca1C|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 8  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 |CO110a11|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 8  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 |CC110a11B|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 8  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 |CC110a1B|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 9  
 THE TURING MACHINE IS IN STATE 01  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 |00110a0A|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 9  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 |CC110aC1B|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 8



THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 |00110aCCS|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 8  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 |00110aCCA|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 8  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 |00110aCAI|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 9  
 THE TURING MACHINE IS IN STATE 01  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 |CC110aOI|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 8  
 THE TURING MACHINE IS IN STATE 01  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 |00110aOI|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 7  
 THE TURING MACHINE IS IN STATE 01  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 |CC110aOI|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 8  
 THE TURING MACHINE IS IN STATE 03  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 |CC110a#|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 7  
 THE TURING MACHINE IS IN STATE 0  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 |00110a#|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 6  
 THE TURING MACHINE IS IN STATE 0  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 |CC110a#|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 5  
 THE TURING MACHINE IS IN STATE 0  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 |00110a#|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 4  
 THE TURING MACHINE IS IN STATE 0  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 |CC110a#|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 3  
 THE TURING MACHINE IS IN STATE 0  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 |00110a#|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 2  
 THE TURING MACHINE IS IN STATE 0  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 |CC110a#|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 1  
 THE TURING MACHINE IS IN STATE 0  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 |CC110a#|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 2  
 THE TURING MACHINE IS IN STATE 76  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 |00110a#|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 3  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 |00110a#|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 4  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 |00110a#|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 5  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 |00110a#|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 6



THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBOLS CN THE TAPE IS:  
 IIC110a#I  
 THE SYMBCL BEING SCANNED IS SYMBCL # 7  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBOLS CN THE TAPE IS:  
 IIC110a#I  
 THE SYMBCL BEING SCANNED IS SYMBCL # 8  
 THE TURING MACHINE IS IN STATE 03  
 THE STRING OF SYMBOLS CN THE TAPE IS:  
 IIC110a#I  
 THE SYMBCL BEING SCANNED IS SYMBOL # 9  
 THE TURING MACHINE IS IN STATE 03  
 THE STRING OF SYMBOLS CN THE TAPE IS:  
 IIO110a#I  
 THE SYMBOL BEING SCANNED IS SYMBCL # 8  
 THE TURING MACHINE IS IN STATE 04  
 THE STRING OF SYMBOLS CN THE TAPE IS:  
 IIC110a#I  
 THE SYMBCL BEING SCANNED IS SYMBOL # 7  
 THE TURING MACHINE IS IN STATE 04  
 THE STRING OF SYMBOLS CN THE TAPE IS:  
 IIO110a#I  
 THE SYMBCL BEING SCANNED IS SYMBCL # 6  
 THE TURING MACHINE IS IN STATE 04  
 THE STRING OF SYMBOLS CN THE TAPE IS:  
 ICC110a10I  
 THE SYMBCL BEING SCANNED IS SYMBOL # 8  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBOLS CN THE TAPE IS:  
 IOO110a11I  
 THE SYMBCL BEING SCANNED IS SYMBCL # 8  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBOLS CN THE TAPE IS:  
 ICC110a11BI  
 THE SYMBCL BEING SCANNED IS SYMBCL # 8  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBOLS CN THE TAPE IS:  
 IOO110a1BI  
 THE SYMBOL BEING SCANNED IS SYMBOL # 9  
 THE TURING MACHINE IS IN STATE 01  
 THE STRING OF SYMBOLS CN THE TAPE IS:  
 IOO110a1CI  
 THE SYMBOL BEING SCANNED IS SYMBCL # 9  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBOLS CN THE TAPE IS:  
 ICO110a1CI  
 THE SYMBCL BEING SCANNED IS SYMBOL # 10  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBOLS CN THE TAPE IS:  
 ICO110a1OI  
 THE SYMBCL BEING SCANNED IS SYMBCL # 9  
 THE TURING MACHINE IS IN STATE 01  
 THE STRING OF SYMBOLS CN THE TAPE IS:  
 ICC110a1CI  
 THE SYMBCL BEING SCANNED IS SYMBOL # 8  
 THE TURING MACHINE IS IN STATE 01  
 THE STRING OF SYMBOLS CN THE TAPE IS:  
 IOO110a1OI  
 THE SYMBCL BEING SCANNED IS SYMBCL # 7  
 THE TURING MACHINE IS IN STATE 01  
 THE STRING OF SYMBOLS CN THE TAPE IS:  
 ICC110a1CI  
 THE SYMBCL BEING SCANNED IS SYMBCL # 8  
 THE TURING MACHINE IS IN STATE 03  
 THE STRING OF SYMBOLS CN THE TAPE IS:  
 IOO110a#CI  
 THE SYMBCL BEING SCANNED IS SYMBOL # 7  
 THE TURING MACHINE IS IN STATE 1  
 THE STRING OF SYMBOLS CN THE TAPE IS:  
 ICO110a#OI  
 THE SYMBCL BEING SCANNED IS SYMBCL # 6





THE TURING MACHINE IS IN STATE 1  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 100110a#01  
 THE SYMBOL BEING SCANNED IS SYMBOL # 5  
 THE TURING MACHINE IS IN STATE 1  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 100110a#01  
 THE SYMBOL BEING SCANNED IS SYMBOL # 4  
 THE TURING MACHINE IS IN STATE 1  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 100110a#01  
 THE SYMBOL BEING SCANNED IS SYMBOL # 3  
 THE TURING MACHINE IS IN STATE 1  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 100110a#01  
 THE SYMBOL BEING SCANNED IS SYMBOL # 2  
 THE TURING MACHINE IS IN STATE 1  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 100110a#01  
 THE SYMBOL BEING SCANNED IS SYMBOL # 1  
 THE TURING MACHINE IS IN STATE 1  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 100110a#01  
 THE SYMBOL BEING SCANNED IS SYMBOL # 2  
 THE TURING MACHINE IS IN STATE S6  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 100110a111  
 THE SYMBOL BEING SCANNED IS SYMBOL # 9  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 100110a111  
 THE SYMBOL BEING SCANNED IS SYMBOL # 10  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 100110a111  
 THE SYMBOL BEING SCANNED IS SYMBOL # 9  
 THE TURING MACHINE IS IN STATE 01  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 100110a111  
 THE SYMBOL BEING SCANNED IS SYMBOL # 8  
 THE TURING MACHINE IS IN STATE 01  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 100110a111  
 THE SYMBOL BEING SCANNED IS SYMBOL # 7  
 THE TURING MACHINE IS IN STATE 01  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 100110a111  
 THE SYMBOL BEING SCANNED IS SYMBOL # 8  
 THE TURING MACHINE IS IN STATE 03  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 100110a#11  
 THE SYMBOL BEING SCANNED IS SYMBOL # 7  
 THE TURING MACHINE IS IN STATE 1  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 100110a#11  
 THE SYMBOL BEING SCANNED IS SYMBOL # 6  
 THE TURING MACHINE IS IN STATE 1  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 100110a#11  
 THE SYMBOL BEING SCANNED IS SYMBOL # 5  
 THE TURING MACHINE IS IN STATE 1  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 100110a#11  
 THE SYMBOL BEING SCANNED IS SYMBOL # 4  
 THE TURING MACHINE IS IN STATE 1  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 100110a#11  
 THE SYMBOL BEING SCANNED IS SYMBOL # 3  
 THE TURING MACHINE IS IN STATE 1  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 100110a#11  
 THE SYMBOL BEING SCANNED IS SYMBOL # 2





THE STRING OF SYMBOLS ON THE TAPE IS:  
 100110211B|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 9  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 100110211B|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 10  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 1001102110|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 8  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 1001102111|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 8  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 1001102111B|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 8  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 100110211R|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 10  
 THE TURING MACHINE IS IN STATE 01  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 100110201B|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 8  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 100110200S|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 8  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 100110200A|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 9  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 10011020A|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 9  
 THE TURING MACHINE IS IN STATE 01  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 100110201B|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 9  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 100110201R|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 10  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 1001102010|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 2  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 1001102011|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 8  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 1001102011B|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 8  
 THE TURING MACHINE IS IN STATE 00  
 THE STRING OF SYMBOLS ON THE TAPE IS:  
 100110201B|  
 THE SYMBOL BEING SCANNED IS SYMBOL # 10  
 WORD REJECTED  
 50 STRINGS HAVE BEEN GENERATED



## BIBLIOGRAPHY

1. Cheatham, T. E., Jr., The Theory and Construction of Compilers, Massachusetts Computer Associates, Inc., 1967.
2. De Remer, F. L., "Simple LR(k) Grammars," Comm. ACM 14,7 (July 1971), 453-460.
3. Gold, B. A., Auto: An Automation Simulator, Master's Thesis, U.S. Naval Postgraduate School, Monterey, California, 1970.
4. Hopcroft, J. E. and J. D. Ullman, Formal Languages and Their Relation to Automata, Addison-Wesley Publishing Company, Inc., 1966.
5. Nilsson, N. J., Problem Solving Methods in Artificial Intelligence, McGraw-Hill, 1971.



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